HiSoft DevpacST

Assembler/Editor/Debugger

System Requirements:

Atari ST Computer with a mouse and a disk drive

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DevpacST Version 2 April 1988

Printing History:

1st Edition August 1986 (ISBN 0 948517 04 2)

Reprinted April 1987 & October 1987

2nd Edition April 1988 (ISBN 0 948517 11 5)

Set using an Apple Macintosh™ with Microsoft Word™ & Aldus Pagemaker™

ISBN 0948517115

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CHAPTER 1 Introduction

Always make a back-up

Before using DevpacST you should make a back-up copy of the distribution disk and put the original away in a safe place. It is not copy-protected to allow easy back-up and to avoid monwentener. This disk may be backed-up using the Desktop or any back-up utility. The disk is single-sided but may be used in double-sided drives.

Before hiding away your master disk make s note in the bow below of the serial number written on it. You will need to quice this, it you require technical support.

Serial No:

Registration Card

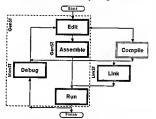
Enclosed with this manual is a registration card which you should full in and return to us after reading the licence statement. Without it you will not be entitled to technical support or upgrades. Be sure to fill in all the details especially the serial number and version number. Also supplied is a 68000 Pocket Guide which details the entite 68000 instruction set.

The README File

As with all HiSoft products DevpacST is continually being improved and the latest details that cannot be included in this manual may be found in the README_S file on the disk. This file should be read at this point, by double-clicking on its ten from the Desktop and then clicking on the Show button. You can direct it to a printer by clicking on the Print button.

The Development Cycle

The purpose of DevpacST is to allow you to enter assembly language programs, assemble them to machine-code and debug them if for should that be when) they don't work. Depending on your application, you may also be using a linker to loth ofgether separate modules, possibly with the output from the language compiler. Of course the faster the developer ci-cle, the anguage compiler. Of course the faster the developer ci-cle, the value of the course o



Of course the faster the cycle, the faster you can get your programs up and running and DevpacST was designed to be as fast and powerful as possible. The Link stage is optional, as is the Compile stage.

DevpacST Disk Contents

The supplied single-sided 3.5" disk contains these files:

Programs

GENST2.PRG
GEM screen editor and assembler
the GEM program debugger
ORNS2.TG.
GEM program debugger
stand-abne version of assembler
closes. Signature of the GEM program debugger
LINKST.YT.
GST-format linker
SORTAGE.PRG
GST-format linker
trace exception dis-abler

menu compiler

NOTRACE.PRG MENU2ASM.TTP

README.S latest details about DevpacST very simple TOS program used in tutorial DEMO.S simple GEM demo program GEMTEST S example desk accessory DESKACC.S macros for AES/VDI interface GEMMACRO.S AES library source AESLIB.S VDILIB.S VDI library source NOTRACE . S source to NOTRACE, PRG MENUTEST.S example GEM program using menu sample menu definition file MENUTEST.MOP creates GEMLIB MAKEGEM S

control file for GEMLIB

GEMLIB.LNK Binary Files

GEMLIB. SIN AES & VDI library

Folders

OLDGEM updated GEM examples from GenST 1

How to Use this Manual

This manual makes no attempt to teach 68000 assembly languageprogramming or to detail the instruction sel. For the former, the bibliography lists suitable books, while for the latter the supplied Pocket Guide is very useful. The Appendiese give an overview of the technical aspects of the Atari ST but they are not intended as a complete technical description of the machine.

This manual is set out in five chapters, this introduction, a chapter on line screen editor, a chapter on the macro assembler, a chapter on the debugger, then a chapter on the linker, in addition there are eight Appendices which deliqui various additional information. We suggest you use the manual in a way that depends on what type of user you are:

DevpacST Version 1 Users

Turn to Appendix H and read the section describing the new features, then read the Reference section of Chopler 4 if you intend using MonST, as it has changed considerably. The other section you may need to read is that on File Formols in Chopler 3 if you are historested in generating linkable code.

Bealnners

If you are a newcomer to assembly language then we recommend that you read one of the books in the Bibliogrophy alongside this manual.

At the end of this chapter there is a simple tutorial which you should follow to familiarise yourself with the use of the main parts of the program suite.

Chapler 2 details the editor and is well worth reading, though much of Chopler 3, detailing the assembler, is liable to mean nothing until you become more experienced. The Overview section of Chopler 4, the debugger, is strongly recommended, though Chopler 5 and the Appendices can be left for a while. Looking at the supplied source code may be helpful, but the GEM programs may be hard going as they were not written with the beginner in mind.

Experienced Users

If you are experienced in the use of 68000 assembly language but have not used DevpacST before then here is a very quick way of assembling a source file:

Load GENST2. PRG. Press Air-1 and select your file which will load into the editor. Press Air-2 and select the options which you require—if generating executable code then click on the Memory button for additional speed. Pressing Return will start the assembler, which may be paused by pressing ctri-5, Ctri-0, crisimes. Any assembly crrors will be remember and on return to the oblight you will be placed on the first one. Subsequent errors may be round by pressing Air-3.

To real your successfully-assembled program (if assembled to Stemory) press alt-x. If assembled to disk press alt-o then select the program.

As a quick introduction to the debugger the following tutorial is reasonmented. If you have any problems please read the relevant sections of the manual before contacting us for technical support.

A Very Quick Tutorial

This is a quick tutorial intended to let you see how quick and easy it is to edit, assemble and debug programs with DevplaceT.

in this tutorial we are going to assemble and run a simple program, which contains two errors, and debug it. The program itself is intended to print a message and wait for a key to be pressed before quitting.

To start with load criss72. Prior from your backup copy (you have made a backup, haven't you'f) which must also contain the lies MOSST2. PRIOR and DENO. S., at minimum, by double-clicking on its leon. After a short cleay the screen will show an empty window color load the file you should move the mouse over the File menu and click on LOOd. The standard GRM file selector will then appear and the file we want is called DENO. S. You may either double-click on the name or type it in and press Return to load the file.

When the file has loaded the window will show the top lines of the file. If you want to have a quick look at the program you may click on the scroll bar or use the cursor keys. With most shorter programs it is best to have a trial assembly that doesn't produce a listing or binary file to check the syntax of the source and show up typing errors and so on. Move the mouse to the Progrom menu and click on Assemble.

A dialog box will appear, which should be left alone except the button near the bottom, labelled None, should be clicked on. Click on the Assemble button or press Return and the assembly will begin.

The assembler will report an error, instruction not recognised, and pressing any key will return you to the editor. The cursor will be placed on the incorrect line and the error message displayed in the status line.

The program line should be changed from MOV. N to MOVE. N, so do this, then click on Assemble from the Program menu again. This time click on the Memory button, this means the program will be assembled into memory, instead of onto disk. This is very much assembled into memory, instead of onto disk. This is very much considered that the most of the Memory is the Memory of the Memory is the Memory of the Memory is the Memory of the Me

The ensembly worked this time, so elick on Run from the Program theor, and what happens? Not a lot it would seem, except that a countle of bombs appeared briefly on the screen - oh, there's a bus.

The tool for finding bugs is a debugger, so click on Debug from the ROGOM menu. The debugger is described more fully later on, but for now we just want to run the program from the debugger to catch the bombs and find out what causes them, so press Cri-R.

After a brief delay the message Bus Error will appear in the bottom window, with the disassembly window showing the current instruction

This will cause a bus error because location 1 is in protected memory which cannot be accessed in user mode - there should a hash sign before the 1 to put the immediate value of 1 on the stack. To return to the editor press Ctrl-C, so we can fix this bug in the source code. Press Alt-T, to go to the top of the file, then click on Find from the Search menu. We are going to find the errant instruction so enter

move.w

then press Return to start the search. The first occurrence has a hash sign, so press Alt-N to find the next, which is the line

move.w c conin. - (a7)

Ahahi - this is the one, so add a hash to change it to

move.w #c conin, -(a7)

then assemble it again. If you click on Run from the Program menu you should see the message, and pressing any key will return you to the editor.

However, did you notice how messy the screen was - the desktop pattern looked very untildy and you possibly got mouse droppings' left on the screen. This was because DEMO is a TOS program running with a CEM screen - to change this, click on Run with GEM from the Program menu - the check mark next to should disappear. If you scletch Run signly ou can see the display is should disappear. If you scletch Run signly ou can see the display is the check mark is there beforehand, otherwise nasty things can happen.

Although the program now works we shall use MonST, the debugger, to trace through the program, step by step. To do this too bebug from the Program menu, and the debugger will appear with the message Breakpoint, showing your program.

There are various windows, the top one displaying the machine registers, the second a disassembly of the program, the third some other memory, and the bottom window displaying various messages.

if you look at window 2, the disassembly window, you will see the current instruction, which in our case is

MOVE.L #string,~{A7}

As the debug option was specified in the source code any symbols will appear in the debugger.

Let's check the area around string. Press Alt-3 and you should see window 3's title inverted. Next press Alt-3 and a dialog box will appear, asking Window start address? - to this enter

string

(it must be in lower-case) and press Return. This will re-display window 3 at that address, showing the message in both hex and ASCII.

To execute this MAPP. Instruction press train-z. This will execute the instruction them the screen will be updated to reflect the new values of the program counter and register A7. If you press train-zagain the MOSP. Whattruction will be executed. If you look at the hex display next to A7 you should see a word of 9, which is what you would excert after that instruction.

The next instruction is TRAP #1, to call GEMDOS to print a string, but hang on - would we notice a string printed in the middle of the MonST display? Never fear, MonST has its own screen to avoid interference with your programs, to see this press the v key, which will show a blank screen, ready for your program. Preasing any other key will return you to MonST.

To execute this eali press Ctrl-z, which will have printed the string. To prove it press v again, then any key to return to MonST.

Press Ctrl.-z twice more until you reach the next Trap. This one waits for a key press so hit Ctrl-2 and the program display will automatically appear, waiting for a key. When you're ready, press the q key. You will return to MonST and if you look at the register window the low 8 bits of register 00 should be \$71, the ASCII code will be should be \$71, the ASCII code processition.

The final Trap quits the program, so to let it run its course press Cexl-R, you will then return to the editor as the program has finished.

Note the way we have used the courier font to indicate text or values that appear on sereen or input to be typed from the keyboard. Also, c:r.-x means hold the c:r.i key down on the keyboard and press x, while Return inclinates that you should press the Return key on the keyboard. These conventions will be used throughout the manual.

CHAPTER 2 Screen Editor

Introduction

To enter and assemble your programs you need an editor of some out and an assembler. Gen's combines both of these functions together in one integrated program, giving a GEM-driven full-screen editor and a fast, full-specification assembler. It also allows you to run your assembled programs directly from memory without having to quit the program or do a disk access and to access the debugger at the press of a key. The fact that all these features are combined in one program means that correcting errors and making changes is as fast as possible without the need for slow disk accesses and to other programs.

This chapter details the use of the editor and how to assemble programs - it does not detail the assembler or the debugger themselves, they are covered in the following chapters.

To run GenST, double click on the GENST2.PRG icon from the Desktop. When it has loaded a menu bar will appear and an empty window will open, ready for you to enter and assemble your programs.

The Editor

A text editor is a program which allows you to enter and alter lines of text, store them on disk, and load them back again. There are two types of text editors: line editors, which treat each line separately and can be very tricky to use, and screen editors, which display your text a screen at a time. The latter tend to be much easier to use.

The editor section of GenST is a screen editor which allows you to enter and edit text and save and load from disk, as you would expect. It also lets you print some or all of your text, search and replace text patterns and use any of the STs desk-accessories. It is GEM-based, which means it uses all the user-friendly features of CEM programs that you have become familiar with on your computer such as windows, menus and mice. However, if you're a feet hand, used to the hostite world of computers before the advent to the host of the control of computers before the advent of the program of the control of the service of the control of the everything you'll want to do from the keyboard without having to

The editor is 'RAM-based', which means that the file you are citting stays in memory for the whole time, so you don't have to wait while your disk grinds away loading different sections of the lie as you edit. As the ST range has so much memory, the size limitations often found in older computer editors don't exist with centry, if you have enough memory you can edit files of over 300k entering the stay of the s

When you have typed in your program it is not much use if you are unable to save it to disk, so the editor has a comprehensive range of save and load options, allowing you to save all or part of the text and to load other files into the middle of the current one, for example.

To get things to happen in the editor, there are various methods available to you. Features may be accessed in one or more of the following ways:

- Using a single key, such as a Function or cursor key;
- Clicking on a menu item, such as Sove;
- Using a menu shortcut, by pressing the Alternate key (subsequently referred to as Alt) in conjunction with another, such as Alt-F for Find;
- Using the Control key (subsequently referred to as Ctrl) in conjunction with another, such as Ctrl-A for cursor word left:
 - Clicking on the screen, such as in a scroll bar.

Page 10

The menu shortcuts have been chosen to be easy and obvious to remember, while the Ctrl commands are based on those used in WordStar, and many other compatible editors since.

If at any time you get stuck, pressing the Help key will bring up a comprehensive display of the keys required for functions not visible in any menus.

A Few Words about Dialog Boxes

The editor makes extensive use of Dialog boxes, so it is worth recapping how to use them, particularly for entering text. The editor's dialog boxes contain buttons, radio buttons, and editable text.

Buttons may be clicked on with the mouse and cause the dialog box to go away. Usually there is a default button, shown by having a wider border than the others. Pressing Return on the keyboard is equivalent to clicking on the default button.

Radio buttons are groups of buttons of which only one may be selected at a time - clicking on one automatically de-selects all the others.

Editable text is shown with a dotted line, and a vertical bar marks the cursor position. Characters may be typed in and corrected using the Backspace, Delete and cursor keys. You can clear the whole edit field by pressing the Eackspace if there is more than one editable text field in a dialog box, you can move between them using the Land it keys or by clicking near them with the mouse.

Some dialog boxes allow only a limited range of characters to be typed into them - for example the Goto Line dialog box only allows numeric characters (digits) to be entered.

Entering text and Moving the cursor

Having loaded GenST, you will be presented with an empty window with a status line at the top and a flashing black block, which is the cursor, in the too left-hand corner.

The status line contains information about the cursor position in the form of Line and Column offsets as well as the number of bytes of properties of the state o

To enter text, you type on the keyboard. As you preas a key it will be shown on the screen and the cursor will be advanced along the line. If you are a very good typist you may be able to type faster than the editor can re-display the line: if so, don't worry, as the program will not lose the keystrakes and will catch up when you pause. At the end of each line you preas the Return Key for the Enter, key on the numeric pady to start the next line. You can correct your mistakes by pressing the Backspace key, which deletes the character to the left of the cursor, or the Delete key, which removes the character the cursor is over.

The main advantage of a computer editor as opposed to a normal typewriter is its ability to edit things you typed a long time ago. The editor's large range of options allow complete freedom to move around your text at will.

Cursor keys

To move the cursor around the text to correct errors or enter new characters, you use the cursor keys, labelled — *1 and 1. If you move the cursor past the right-hand end of the line this won't add anything to your text, but if you try to type some text at that point the editor will automatically add to lext to the read end of the time that the control of the cursor of the curs

If you cursor up at the top of a window the display will either scroll down if there is a previous line, or print the message Top of file in the status line. Similarly if you cursor down off the bottom of the window the display will either scroll up if there is a following line, or print the message End of file.

You can move the cursor on a character basis by clicking on the arrow boxes at the end of the horizontal and vertical scroll bars.

For those of you used to WordStar, the keys Ctrl-S, Ctrl-D, Ctrl-E and Ctrl-X work in the same way as the cursor keys.

To move immediately to the start of the current line, press Ctrl ←, and to move to the end of the current line press Ctrl →.

To move the cursor a word to the left, press shirt = and to move a word to the right press $shirt = \lambda$. You cannot move past the end of a line with $shirt = \lambda$ a word is defined as anything segmentable by a space, a tab or a start or end of line. The keys crite a shift chirif also move the cursor left and right on a word basis.

To move the cursor a page up, you can click on the input grey part of the vertical seroll bar, or press Ctrl-R or Shift 7, To some the cursor a page down, you can click on the lower grey part of the seroll bar, or press Ctrl-C or Shift 4.

If you want to move the cursor to a specific position on the screen you may move the mouse pointer to the required place and click I'there is no WordStar equivalent for this feature!].

Tab key

The Tab key Inserts a special character (ASCII code 9) into your text, which on the acreen looks like a number of spaces, but is rather different. Pressing Tab aligns the cursor onto the next multiple of 8 column, so if you press it at the start of a line (column 1) the cursor moves to the next multiple of 8, -1, which is column 9. These are very useful indeed for making items line up vertically and its main use in GenST is for making items line up vertically and its main use in GenST is for making items line up vertically and its main use in GenST is for making items line up vertically and its main use in GenST is for making items line up had been removed. The about the column of the size of the size of the column of th

Backspace key

The Backspace key removes the character to the left of the cursor. If you backspace at the very beginning of a line it will remove the invisible carriage return and join the line to the end of the previous line. Backspacing when the cursor is past the end of the line will delete the last character on the line, unless the line is empty in which case it will re-position the cursor on the left of the screen.

Delete key

The Delete key removes the character under the cursor and has no effect if the cursor is past the end of the current line.

Goto a particular line

To move the cursor to a specific line in the text, click on Golo ine. from the Oplions menu, or press At-o-A dialog box will appear, allowing you to enter the required line number. Press Return or click in the Cok button to go to the line or click on Concols to abort the operation. After clicking on OK the cursor will move to the click in the Cok of the click of the compared to t

Another fast way of moving around the file is by dragging the slider on the vertical scroll bar, which works in the usual GEM-like fashion.

Go to top of file

To move to the top of the text, click on Goto Iop from the Options menu, or press Alt-T. The screen will be re-drawn if required starting from line 1.

Go to end of file

To move the cursor to the start of the very last line of the text, click on Goto Bottom, or press Alt-B.

Quitting GenST

To leave GenST, click on Quit from the Fio menu, or press ALt-o. If changes have been made to the text which have not been saved to disk, an alter box will appear asking for confirmation. Clicking on Concol will return you to the editor, while clicking on OK will discard the changes and return you to the Desktop.

Deleting text

Delete line

The current line can be deleted from the text by pressing Ctrl-Y.

Delete to end of the

The text from the cursor position to the end of the current line can be deleted by pressing Cerl-Q. (This is equivalent to the WordStar sequence Cerl-Q :).

UnDelete Line

When a line is deleted using either of the above commands it is preserved in an internal buffer, and can be re-inserted into the text by pressing Ctrl-0, or the tudo key. This can be done as many times as required, particularly useful for repeating similar lines or swapping over individual lines.

Delete all the text

To clear out the current text, click on Cleor from the File menu, or press Alt-C. If you have made any changes to the text that have not been saved onto disk, a confirmation is required and the requisite alert box will appear. Clicking on OK will delete the text, or Corcel will abort the operation.

Disk Operations

It is no use being able to type in text if you are unable to save it anywhere permanently, or load it back subsequently, so the editor has a comprehensive set of features to read from and write to disk.

GEM File Selector

Before describing the commands, it is best to detail the GEM File Selector, which is a consistent way for users to select filenames from disk. it is the same in all programs, so if you have used it before then you can akip to the next section.

Figure 2.1 shows an example of the file selector box. At the top the current drive, directory and type selection is shown. To the right is a space for the actual filename, with OK and Concel buttons below it and a window taking up most of the remainder of the selector. This window displays all of the filenames that correspond to the drive and directory above.



Figure 2.1 - the GEM File Selector

To select a literance, to save or to lead, you can either elick on the mane shown in the window, perhaps after using the scroll bar log oup or down the list, or type it in at the Selection area. If you click on a fliename it will automatically be copied into the Selection area. Clicking on OK or pressing fature will choose that particular filename, or once you get used to the selective you may double-click on the fliename, obviating the need to click on OK or to press seturn.

If the file you want is not in the sub-directory shown, you can go down a directory tevel by clicking on the directory name in the window, or you can go up a directory by clicking on the close box of the filename window. By default, Gen5T displays all files ending in .s. as this is the usual extension for assembly language programs. If you want to to change this, you have to edit the Directory string and replace the .5 with the extension of you choice, such as .ASt if you want to be shown all the files, regardless of extension, replace the .5 with .* If you do edit the Directory string you have to the control of the program of the string the control of the window.

in all pre-blitter versions of the ST ROMs there is a bug which means that if you press _ (underline) when the cursor is in the Directory string the machine will crash!

Saving Text

To save the text you are currently edibling, chick on Sove As from the file neam of press Alt.—S. The thanked (EBSF PIE Selector will appear, allowing you to select a suitable cliek and diename. Clicking OK or pressing Return will then save the Bie canto the clisk; if an error occurs a dialog will appear sharing a TOS error number, the exact meaning of which can be found in Appendix A.

If you clek on Concel the text will not be saved. Normally if a file costs with the same name it will be deleted and replaced with the new version, but if Bockups are selected from the Preferences options then any costing file will be renamed with the extension. BAX (deleting any existing .BAX file) before the new version is saved.

Save

If you have already done a Sove As (or a Load), GenST will remember the name of the file and displays it in the title bar of the window. If you want to save it without having to bother with the file selector, you can click on Sove on the Feb menu, or press shirtselector, you want to save it without having to bother with the selector. You want to save it will be selector as the Sove without having previously specified a filename you will be presented with the File Selector, as in Sove As

Laading Text

To load in a new text file, click on Load from the File menu, or press Alt-1. If you have made any changes that have not been saved, a confirmation will be required. The GEM file selector will appear, allowing you to specify the disk and filename. Assuming you do not Concei, the clitor will attempt to load the file. If it will fit, the file is loaded into memory and the window is re-drawn. If it will no fit an alert box will appear warning you, and you should use Preferences to make the cell to tuffer size larger, then ty to load it again.

Inserting Text

If you want to read a file from disk and insert it at the current position in your text click on Insert File from the File menu, or press ALC-Z. The standard GEM file selector will appear and assuming that you do not cancel, the file will be read from the disk and inserted, memory permitting.

Searching and Replacing Text

To find a particular section of text click on Find from the Soorch menu. or press hit-r. A dialog but will appear, allowing you to enter the Find and Replace strings. If you click on Concell, no action will be taken; if you click hearf of press Return's the search will start forwards, while clicking on Previous will start the search will start forwards, while clicking on Previous will start the search start forwards, while clicking on Previous will start the search at the search string could not be found, the message hot found will appear in the status area and the cursor will remain unmoved. By default the search string could not be found, the message hot found will appear in the status area and the cursor will remain unmoved. By default the search is always case-independent, so for cample if you enter the search string as the cursor will be case-to-the predict, so for cample if you enter the search string as the string to the control of the search will be case-dependent.

To find the next occurrence of the string click on Find Next from the Search menu, or press Alt-N. The search starts at the position just past the cursor.

To search for the previous occurrence of the string click on Find Previous from the Search menu, or press Alt-P. The search starts at the position just before the cursor.

Having found an occurrence of the required text, it can be replaced with the Replace string by clicking on Replace from the Search occur, or by pressing Air-R. Having replaced it, the editor will then search for the next occurrence.

If you wish to replace every occurrence of the find string with the replace string from the cursor position onwards, click on Reploce All from the Settich menu. During the global replace the Ese key can be used to abort and the status area will show how many replacements were made. There is deliberately no keyboard equivalent for this to prevent it being chosen accidentally.

Block Commands

A block is a marked section of text which may be copied to another section, deleted, printed or saved onto disk. The function keys are used to control blocks.

Marking a block

The start of a block is marked by moving the cursor to the required place and pressing key F1. The end of a block is marked by moving the cursor and pressing key F2. The start and end of a block do not have to be marked in a specific order - if it is more convenient you may mark the end of the block first.

A marked block is highlighted by showing the text in reverse. While you are editing a line that is within a block this highlighting will not be shown but will be re-displayed when you leave that line or choose a command.

Saving a block

Once a block has been marked, it can be saved by pressing key 7s. If no block is marked, the message intea blocks; will appear. If the start of the block is textually after its end the message ravalled block; will appear. Both errors abort the command. Assuming valid block has been marked, the standard GEM file selector will appear, allowing you to select a suitable disk and filename. If you save the block with a name that already exists the old version will be overwritten—no backups are made with this command.

Copylna a block

A marked block may be copied, memory permitting by another part of the text by moving the cursor to where you want the block copied and pressing key Fa. If you try to copy a block into a part of itself, the message Invalid block will appear and the copy will be aborted.

Deleting a block

A marked block may be deleted from the text by pressing Shille-FS. The shift key is deliberately required to prevent it being used accidentally. A deleted block is remembered, memory penaliting, in the block buffer, for later use.

Note This is on a different key to that used in GenST in

Copy block to block buffer

The current marked block may be copied to the block buffer, memory permitting, by preasing \$1_itc-74. This can be very useful for moving blocks of text between different flies by loading the first, marking a block, copying it to the block buffer then loading the other flie and pasting the block buffer into it.

Pasting a block

A block in the block buffer may be pasted at the current cursor position by pressing F5.

The block buffer will be lost if the edit buffer size is changed or an assembly occurs.

Printing a block

A marked block may be sent to the printer by clicking on Pinf Block from the Filo menu, or by pressing alx-w. An alert box will appear confirming the operation and clicking on OK will print the block. The printer port used will depend on the port chosen with the install Printer desk accessory, or will default to the parallel port. Tab characters are sent to the printer as a suitable number of spaces, so the net result will normally look better than If you print the file from the Deskton.

If you try to Print when no block is marked at all then the whole file will be printed.

Block markers remain during all editing commands, moving where necessary, and are only reset by the commands New, Delete block, and Lood.

Miscellaneous Commands

About GenST2

It you click on About GenST2... from the Desk menu, a dialog box will appear giving various details about GenST. Pressing Return or clicking on OK will return you to the editor.

Help Screen

The key equivalents for the commands not found in menus can be seen by pressing the Help key, or Alt-H. A dialog box will appear showing the WordStar and function keys, as well as the free memory left for the system.

Preferences

Selecting Preferences... from the Options menu will produce a dialog box allowing you to change several editor settings:

Tabs

By default, the tab setting is 8, but this may be changed to any value from 2 to 16.

Text Buffer Size

By default the text buffer size is 60000 bytes, but this can be changed from 4000 to 990000 bytes. This determines the largest file size that can be loaded and edited. Care should be taken to leave sufficient room in memory for assembly or running MonST-pressing the selp key displays free system memory, and for sasembly or debugging this should always be at least 100k bytes. One of the system desired the strength of the system currently editing to be lost, so a confirmation is required if it has not been saved.

The Numeric Pad option allows the use of the numeric keypad in an IBM-PC-like way allowing single key presses for cursor functions, and defaults to Cursor pad mode. The keypad works as shown in Figure 2.2 below.

()	/	٠
7 Start of line	81	9 Up	-
4 ←	5	6 →	+
I End of	2↓	3 Page Down	Ente
)		ş

Figure 2.2 Numeric Keypad

This feature can be disabled, if required, by clicking on the Numbers button.

Backups

By default the editor does not make backups of programs when you save them, but this can be turned on by clicking on the Yes radio button.

Auta Indenting

it can be particularly useful when editing programs to indemt subsequent lines from the left, so the editor supports an autoindent mode. When active, an indent is added to the start of each new line created when you press Return. The contents of the indent of the new line is taken from the white space (i.e. tabs and/or spaces) at the start of the previous line.

Cursor

By default the GenST cursor flashes but this can be disabled if required.

Locat Misselly

Ry default 4 cuty of MonST is loaded during the editor initialisation, elieving it to be accessed at the press of a key. Should then not be required it saw be disabled with this option. This will save around 24th of remains. The new value of this option will only have an effect if you way to preference and re-execute the editor.

Saving Preferences

If you click on the Concel button any changes you make will be ignored. If you click on the OK button the changes specified will remain in force until you quit the editor. If you would like the configuration made permanent then click on the Sove button, which will create the file GENST2. INF on your disk, Next time you rust GENST the configuration will be read from that file.

his addition to saving the editor configuration the current setting from the Assembly Options dialog box are also saved.

Assembling & Running Programs

All assembly and run options can be found on the Program menu.

Assembly

To assemble the program you are currently editing click on Assemble from the Progrom menu, or press Al:-A. The meaning of the various options, together with the assembly process itself is detailed in the next chapter. The only option covered here is the Output to option.

GenST can assemble to disk, to memory, or nowhere - assembling to nowhere is ideal for syntax checking while assembly to memory is much faster than to disk and good for trying things out quickly. When you assemble to memory you have to specify the maximum program size in the Mox: entry in the dalog box - normally this is 20k, enough for an average program with choof or a large program with one debug. This number determines the program buffer size, which is the program buffer size the program buffer size to when you assemble something, you should change the number to be larger. There is of course a penalty for this - the bigger the program buffer size the smaller the amount

of memory left for the assembler itself to use while assembling your program. If the assembler itself aborts with Out of memory it means there is not enough left for a complete assembly - you should reduce the buffer size, or if this still fails you will have to assemble to disk.

When you assemble to disk the program buffer size number is ignored, giving maximum room in roemory for the assembler itself. If you haven't saved your program source code yet the file will be based on the name NONAME.

After you click on Assemble or press Return the assembly process will start, described more fully in the next chapter. At the end of the assembly the program will wait for a key press, allowing you to read any messages produced, before returning you to the colitor. If there were any errors the either will go to the first erroneous line and display the error message in the status bar. Subsequent errors (and warnings) may be investigated by pressing ALT-J.

Running Programs

If you click on Run from the Program menu or press Alt—X (Secute) you can then run a program previously assembled into memory. When your program finishes it will return you to the editor. If the assembly didn't complete normally for any reason then it is not possible to run the program.

If your program crashes badly you may never return to the editor, so if in doubt save your source code before using this, or the following command.

If only non-fistal errors occurred during assembly (e.g. undefined symbols) you will still be permitted to run your program, at your own risk.

Please Note

When issuing a Run command from the editor the machine may seem to 'hang up' and not run the program. This occurs if the mouse is in the menu bar area of the screen and can be corrected by moving the mouse. Similarly when a program has finished running, the machine may not return to the editor. Again, moving the mouse will cure the problem. This is due to a feature of GEM beyond our control.

Debug

If you wish to debug a program previously assembled to memory elick on Debug from the Program menu, or press Alt-D. This will invoke MonST to de program, included any debugging information specified. Freezing Ctr1-C from MonST will terminate both your program and the debugger. The screen type selected is determined by the Rut wist GEM option, described below.

If the Load MonST option is disabled this option is not available and the menu item is disabled.

MonST

Clicking on MonST from the Program menu, or pressing Alt-M, will invoke MonST in a similar way to if it was invoked by doubleelicking on the program icon from the Desktop, but instantly, as it Is already in memory. You will return to the editor on termination of the debugger. The screen type selected is determined by the Run. with GEM option, described below.



If the Load MonST option is disabled this option is not available and the menu item is disabled.

Run with GEM

Normally when the commands Run, Debug or Morsī are used the scere is initiated to the normal GEM type, with a blank menu har and patterned desktop. However if running a TOS program this can be changed to a blank scene with Bashing cursor, by clicking on Run with GEM, or by pressing Alt—K. A check-mark next to the menu item means GEM mode, no check mark means TOS mode. The current setting of this option is remembered if you Sove Perferences.

Note

Running a TOS program in GEM mode will look messy but work, but running a GEM program in TOS mode can crash the machine.

Jump to Error

During an assembly any warnings or errors that occur are remembered, and can be recalled from the editor. Clicking on Jump to error from the Progrom menu, or pressing Alt-7 will move the cursor to the next line in your program which has an error, and display the message in the status line of the window. You can step to the next one by pressing Alt-7 again, and so on, letting you correct errors quickly and easily. If there are no further errors will appear, or if there are no errors at all the message what errors! will appear, or if there are no errors at all the message what errors!

Run Other...

This option lets you run other programs from within the editor, then return to it when they finish. Its main use is to allow you to run programs you have assembled to disk, or to run the linker, without having to quit to the Desktop and doubte-click them. You can run both TOS and GEM programs using this command, subject to available memory. When you click on Run Other... from the Program menu you will first be warned if you have not saved with you have the same than the same than the same than the same that the same than the sam



Window Usage & Desk Accessories

The GEM Editor Window

The window used by the editor works like all other GEM windows, so you can move it around by using the move bar on the top of it, you can change its size by dragging on the size box, and make it full size (and back again) by clicking on the full box. Clicking on the close box is coursaint to choosing SUf from the [76] menu.

Desk Accessories

If your ST system has any desk accessories, you will find them in the Desk menu. If they use their own window, as Control Panel does, you will find that you can control which window is at the first by elicking on the one you require. For example, if you have selected the Control Panel it will appear in the middle of the screen on top of the editor window. You can then move it around and if you wish it to the behind the oditor window, you can do it by elicking it so you can see so to the control panel's window behind it. When you wan in the third window will go behind. The editor's cursor only flashes and the menus only work when the editor's window is at the front.

Automatic Double Clicking

You may configure GenST to be loaded automatically whenever a source file is double-clicked from the Desktop, using the Instoil Application option. To do this you first have to decide on the extension you are going to use for your files, which we are sment to be . S for source files. Having done this, go to the least of the control of the state o

Having done this, you will return to the Desktop. To test the installation, double-click on a file with the chosen extension which must be on the same disk and in the same folder as GenST and the Desktop will load GenST, which will in turn load in the file of your choice ready for editing or assembly.

To make the configuration permanent, you have to use the Sove Desktop option.

Savedi Desk Accessory Users

If you use the PAIH instance of the derived by sained deak accessory then the restriction of anyong your data fligs in the same folder and drive as your assembler described above is not relevant. The editor looks for the carsetz, generalization falls rigidly in the current directory (which is the folder white your double-bekeed on the data file), then using the system path. Seveng the orders preferences will put the .The file in the sante place it was loaded from, or if it was not found then it willing put for the restriction.

You may invoke Saved! from within the editor at any time by pressing shift-clr. This will only work if the desk accessory is called saveo!. Acc or saveo. Acc on your best disks.

CHAPTER 3 Macro Assembler

Introduction

GenST is a powerful, fast, full specification assembler, available instantly from within the editor or as a stand-alone program. It converts the text typed or loaded into the editor, optionally together with files read from disk, into a binary file suitable for immediate execution or linking, or into a memory image for immediate execution from the editor.

Invoking the Assembler

From the Editor

The assembler is invoked from the editor by elicking on Assemble from the Program menu, or by pressing Alt-A. A dialog box appears which looks like Figure 3.1 below.



Figure 3.1 - the Assembly Options dialog box

Program Type This lets you select between executable, GST or DRI format output, The differences between these are detailed later.

Symbols case This lets you select whether labels are case dependent or not. If case Dependent is selected then Test and test would be different labels, if case independent is selected then they would be the same.

Debug Info If you wish to debug your program using your original symbols you can select Normol or Extended debug modes. The advantage of extended debug is that up to 22 characters of each symbol are included in the debug information, whereas normal mode restricts symbols to teight characters.

List selecting Printer will divert the assembly listing to the current printer port, or selecting Disk will send the listing to a file based on the source filename, but with the extension LIST

Output To This lets you select where the output file is to be

created. None means it is 'thrown away', ideal for syntax checking a program. Memory means it is assembled into a buffer allowing it to be run or debugged instantly from the editor without having to create a disk life. Bet means a file will be created. The selection of the name of 0.55 file can be left to the assembler, using rules described abords.

The first two options may also be specified in the source file using the OM direction.

Having, selected your required options you should click on the Assemble button for press Return to start the assembly. At the end of assembly your should press any key to return to the editor. If any errors occasis the cursor will be positioned on the first often the pressure of the control of the con

Sand-Alone-Assembler

If the .TTP version of the assembler is invoked the without a command line the programmer will be asked for one, conforming to the rules below, or press return to abort. At the end of assembly there will be a pause, pressing any key will exit the program. If a command line has been supplied the assembler will not wait for a key as it assumes it has been run from a CLI or hatch file.

Command Line Format

The command line should be of the form

```
mainfile <-options> [-options]
```

The moinfile should be the name of the file requiring assembly and if no extension is specified defaults to .s. Options should follow this denoted by a - sign then an alphabetic character. Allowed options are shown below together with equivalent OPI directives:

- no binary file should be created
- c case insensitive labels (OPT C-)
- p debug (OPT D+)
- L GST linkable code (OPT L+)
- L2 DRI linkable code (OPT L2)
- o specify output filename (should follow immediately after t)
- p specify listing filename (should follow immediately after P), defaults to source filename with extension of .LST
- pause for key press after assembly
- x extended debugging (OPT X+)

The default is to create a executable binary file with a name based on the source file and output file type, no listing, with case sensitive labels. For example,

test -b

assembles test .s with no binary output file

test -om:test.prg -p

assembles test.s into a binary file m:test.prg and a listing file to test.lst

test -12dpprn:

assembles test.s into DRI linkable code with debug and a listing to the parallel port. (A listing to the serial port can be obtained by specifying AUX: as the listing name). GenST has certain rules regarding the calculation of the output filename, using a combination of that specified at assembly time (either in the Disk: filename field in the dialog box or using the -o option on the command linel and the OUTPUT directive:

if an output filename is explicitly given at assembly time then name=explicit filename

clsc

if the OUTPUT directive has not been used then name=source filename + .PRG, .BIN or .O

elseif the OUTPUT directive specifies an extension then
name=source filename + extension in OUTPUT
else

name=name in OUTPUT

Assembly Process

GenST is a two-pass assembler; during the first pass it scans all the text in memory and from disk if required, building up a symbol table. If syntax errors are found on the first pass assembly these will be reported and assembly will stop at the end of the first pass, otherwise, during the second pass the instructions are converted into bytes, a listing may be produced if required and a binary file into bytes, a listing may be produced if required and a binary file errors and warnings will be shown, together with a full listing and symbol table if required.

During assembly, any screen output can be paused by pressing Ctrl-5, pressing Ctrl-0 will resume it. Assembly may be aboried by pressing Ctrl-C, although doing so will make any binary file being created invalid as it will be incomplete and should not be executed.

Assembly to Memory

To reduce development time GenST can assemble programs to memory, allowing immediate execution or debugging from the clittor. To do this a program buffer is used, the size of which is specified in the Assembly Options dialog box. If no debug option is specified the size given can be just a fittle larger than the output buffer may be needed. A program running from memory is just like any normal GEMDOS program and should terminate using either pterm or pterm0 GEMDOS calls, for example

Programs may self-modify if required as a re-executed program will be in its original state.

The program buffer size and current assembly options can be made the default on re-loading the editor if Save Preferences is used.

Binary file types

There are six types of binary files which may be produced by GenST, for different types of applications. They are distinguished by the extension on the filename:

- .PRG GEM-type application i.e. one that uses windows
- . Tos TOS-type application i.e. one that doesn't use windows
- , TTP TOS-type application that requires a command line
- . ACC desk accessory program file
- NOTE: non-executable file suitable for linking with GST-format files and libraries
- non-executable file suitable for linking with DRI-format files and libraries
- It can also assemble executable code directly to memory when using the integrated version allowing very fast edit-assembledebug-run times.

The first three are double-ellckable, can be run from the Desktop and are known as executable. They differ in the initialisation performed before the execution. With .PRG files the screen is cleared to the Desktop's pattern, while with the other two the cleared to the Desktop's pattern, while with the other two the screen is of the cleared to the clear the clear that the clear t

. ACC files are executable files but cannot be double-clicked on from the Desktop. They will only run successfully when executed by the AES during the boot sequence of the machine.

.BIN and .0 files cannot be run immediately, but have to be read into a linker, usually with other sections, and are known as linkable object modules. There are two different linker formats on the ST. .BIN files are GST format, .0 files are DRI format. The differences between these are discussed later in this chapter.

The above extensions are not absolute rules; for example, if you have a TOS type program you may give it a .PRG extension and use the install Application function from the Desktop, but it's usually auche easter to use the normal extensions. One exception is for programs which are designed to be placed in the auto folder so they execute during the boot sequence. They have to be TOS type programs, but need the extension .PRG for the boot sequence to flood them.

Certain versions of the French ST ROMs do not recognise .TTP files from the Desktop so they have to be renamed .TOS then Installed as TOS Tokes Porometers.

Types of code

Unlike most 8-bit operating systems, but like norst 16-bit systems, an executable program under GEMDOS wit nor be loaded at a particular address but, instead, be loaded at an address depending on the exact free memory configuration at that time.

To get around the problem of absolute addressing the ST file format includes relocation information allowing GEMDOS to relocate the program after it has loaded it but before running it. For example the following program segment

places the absolute address of string into a register, even though at assembly time the real address of string cannot possibly be known. Generally the programmer may treat addresses as ab absolute even though the real addresses will not be known to him, while the assembler (or linker) will look after the necessary relocation information.

For certain programs, normally games or for crossmachine development an absolute start address may be required, for this reason the ORG directive is supported.

The syntax of the assembler will now be described.

Assembler Statement Format

Each line that is to be processed by the assembler should have the following format:

Label	Mnemonie	Operand(s)	Comment	

start move.1 d0, (a0)+ store the result

Exceptions to this are comment lines, which are lines starting with an asterisk or semi-colon, and blank lines, which are ignored. Each field has to be separated from the others by white space - any number or mixture of space and tab characters.

Label field

The label should normally start at column 1, but if a label is required to start at another position then it should be followed immediately by a colon (:). Labels are allowed on all instructions, but are prohibited on some assembler directives, and absolutely required on others. A label may start with the characters x-2, a-z, or underline (), and may continue with a similar set together with the addition of the digits 0-9 and the period (.).

Labels starting with a period are local labels, described later, Macro names and register equate symbols may not have periods in them, though macro names may start with a period. By default the first 127 characters of labels are significant, though this can be reduced if required. Labels should not be the same as register names, or the reserved words SR. CCR or US.

By default labels are case-sensitive though this may be changed.

Some example legal labels are:

test, Test, TEST, _test. _test.end, test5, _Stest

Some example illegal labels are:

Stest, _&e, test>,

There are certain reserved symbols in GenST, denoted by starting with two underline characters. These are __LK, __RS and __G2.

Mnemonic Field

The memonic field comes after the label field and can consist of 68000 assembler instructions, assembler directives or macro calls. Some instructions and directives allow a size specifier, separated from the memonic by a period. Allowed sizes are. a for byte, w for word, . . ! for long and . . s for short. Which size specifiers are allowed in each particular eased depends on the particular instruction or distribution of the same and the same as a solid and the same as solid. In the same as solid in the same as solid and the same as solid. for example.

Operand Field

For those instructions or directives which require operands, this field contains one or more parameters, separated by commas. GenST is case-insensitive regarding register names so they may be in either or mixed case.

Comment Fleid

Any white space not within quotation marks found after the expected operand(s) is treated as a delimiter before the start of the comment, which will be ignored by the assembler.

Examples of valid lines

```
move.1 d0, (a0) + comment is here
loop TST.W d0
lonely.label
rts
* this is a complete line of comment
; and so is this
indented: link A6.%-10 make room
a string; dc.b 'spaces allowed in quotes' a string
```

Expressions

GenST allows complex expressions and supports full operator precedence, parenthesis and logical operators.

Expressions are of two types - absolute and relative - and the distinction is important. Absolute expressions are constant values which are known at assembly-time. Relative expressions are program addresses which are not known at assembly-time as the GEMDOS loader can put the program where it likes in memory. Some instructions and directives place restrictions on which types are allowed and some operators cannot be used with certain typecombinations.

Operators

The operators available, in decreasing order of precedence, are:

```
monadic minus (-) and plus (+)
bitwise not (-)
shift left (<) and shift right (>>)
bitwise And (a), Or (:) and Xor (-)
multiply (-) and divide (/)
addition (+) and subtraction (-)
equality (-), less than (<), greater than (>)
```

The comparison operators are signed and return 0 if false pr -1 (SFFFFFFF) if true. The shift operators take the left hand operators and shift it the number of bits specified in the right hand operated and vacated bits are filled with zeroes.

This precedence can be overridden by the use of parentheses (and). With operators of equal precedence, expressions are evaluated from left-or-right. Spaces in expressions (other than those within quotes as ASCII constants) are not allowed as they are taken as the sconartor to the comment.

All expression evaluation is done using 32-bit signed-integer arithmetic, with no checking of overflow.

Numbers

Absolute numbers may be in various forms:

decimal constants, e.g. 1029 hexadecimal constants, e.g. \$12£ octal constants, e.g. \$730 binary constants, e.g. \$1100010 character constants, e.g. 'X'

\$ is used to denote hexadecimal numbers, \$ for binary numbers, \$ for oclal numbers and single ' or double quotes " for character constants."

Characler Constants

Which to be sused to mark the start of a string must also be used the list end and quotes themselves may be used in strings belimited with the same quote character by having it occur twice. Character constants can be up to 4 characters in length and evaluate to right-justified longs with null-padding if required. For example, here are some character constants and their ASCII and hex values:

"Q"	Q	\$00000051
'hi'	hi	\$00006869
"Test"	test	\$54657374
"it's"	it's	\$6974277C
'it''s'	it's	\$6974277C

Strings used in DC.B statements follow slightly different justification rules, detailed with the directive later.

Symbols used in expressions will be either relative or absolute, depending on how they were defined. Labels within the source will be relative, while those defined using the Edd absolute will be the same type as the expression to which they are equated.

The use of an asterisk (*) denotes the value of the program counter at the start of the instruction or directive and is always a relative quantity.

Allowed Type Combinations

The table in Figure 3.2 summarises for each operator the results of the various type combinations of parameter and which combinations are not allowed. An R denotes a Relative result, an A denotes absolute and a * denotes that the combination is not allowed and will produce an error message if attempted.

	A op A	A op R	R op A	RopR
Shift operators	Ā			—·
Bitwise operators	A			
Multiply	A			•
Divide	A			•
Add	Α	R	R	
Subtract	A		R	A
Composiones	Α	•	-	Α.

Figure 3.2 - Allowed Type Combinations

Addressing Modes

The available addressing modes are shown in the table below. Please note that GenST is case-insensitive when scanning addressing modes, so 00 and a3 are both valid registers.

Form	Meaning	Exomple
Dn	data register direct	D3
An	address register direct	A5
(An)	address register indirect	(A1)
(An)+	address register indirect with posi-incressent	(A5)+
-(An)	address register indirect with pay-decoeffects	- (AO)
d(An)	address register indirect with displaced	20 (A7)
d(An,Rn.s)	address register indirect with hoding	4 (A6, D4.L)
d.W	absolute short address	S0410.W
d.t	absolute iong address	\$12000.L
d(PC)	program counter relative with offset	NEXT (PC)
d(PC,Rn.s)	program counter relative with index	NEXT (PC, A2.W
# d	immediate data	#26

- n denotes register number from 0 to 7
- d denotes a number
 - denotes index register, either A or D denotes size, either W or L, when omitted defaults to W

When using address register indirect with index the displacement may be omitted, for example

move.l (a3,d2.1),d0

will assemble to the same as

move.1 0(a3,d2.1).d0

Special Addressing Modes

CCR condition code register SR status register USP user stack process

In addition to the above, \$\pi\$ can be used in place of A7 in any addressing mode, e.g. *(30,03.W)

The data and address registers can also be denoted by use of the reserved symbols R0 through R15. R0 to R7 are equivalent to D0 to D7, R8 to R15 are equivalent to A0 to A7. This is included for compatibility with other assemblers.

Local Labels

GenST supports local labels, that is labels which are local to a particular area of the source code. These are denoted by starting with a period and are attached to the last non-local label, for example:

```
len1
        move. 1
                 4(50).40
        tst.b
                (a0)+
.1000
        bne.s
                 .100p
         rts
len2
        move.1
                4 (sp), a0
                -(a0)
.loop
        tst.b
        bne.s
                 .loop
         rt e
```

There are two labels called . loop in this code segment but the first is attached to len!, the second to len?.

The local labels . W and . L are not allowed to avoid confusion with the absolute addressing syntax.

Symbols and Periods

Symbols which include the period character can cause problems with GenST due to absolute short addressing.

The Motorola standard way of denoting absolute short addresses causes problems as periods are considered to be part of a label, best illustrated by an example:

```
move.1 vector.w,d0
```

where vector is an absolute value, such as a system variable. This would generate an undefined label error, as the label would be scanned as vector, w. To get around this, the expression, in this case a symbol, may be enclosed in brackets, e.g.

though the period may still be used after numeric expressions, e.g.

Note

GenST version 1 also supported the use of \ instead of a period to denote short word addressing and this is still supported in this version, but this is not recommended due to the potential for \w and \lambda to be mistaken for macro parameters.

Instruction Set

Word Alignment

All instructions with the exception of DC.8 and DS.8 are always essembled on a word boundary. Should you require a DC.8 explicitly on a word boundary, the EVEN directive should be used before it. Although all instructions that require it are word-aligned, labels with nothing following them are not word-aligned and can have odd values. This is best fillustrated by an example:

 $\begin{array}{ll} \text{nop} & \text{this will always be word aligned} \\ \text{dc.b 'odd'} & \end{array}$

start

tst.l (a0)+ bne.s start

The above code would not produce the required result as a tar would have an old value. To help in finding such instructions the assembler will produce an error if it finds an odd destination in a SISR or BRA operand. Note that such checks are not made on any other instructions, so it is recommended that you precede such common error is deliberately not to do this, as you know the preceding string is an even number of bytes long. All will be well until the day you change the string.

Instruction Set Extensions

The complete 68000 instruction set is supported and certain charitands are automatically accepted, detailed below. A complete description of the instruction set including syntax and addressing modes can be found in any 68000 reference guide or in the empision of the complete of the com

Condition Codes.

The attention codes HS and LO are supported in Bcc, DBcc and Scc instructions, equivalent to CC and CS, respectively.

Brench instructions

To force a short branch use Bcc.8 or Bcc.\$, to force a word branch use Bcc.W or to leave to the optimiser use Bcc. Bcc.L is supported for compatibility with GenST 1 with a warning as it is, strictly speaking, a 68020 instruction. A BRA \$ to the immediately following instruction is not allowed and is converted, with a warning, to a NOP. A BSR.\$ to the immediately following instruction is not allowed and will produce an error.

BTST Instruction

87ST is unique among bit-test instructions tri supporting PC-relative addressing modes.

CLR Instruction

CLR An is not allowed, use SUB.L An An instead (though note that the flags are not effected).

CMP Instruction

if the source is immediate then CMPI is used, else if the destination is an address register then CMPA is used, else if both addressing modes are post-increment then CMPM is used.

DBcc Instruction

DBRA is accepted as an equivalent to DBF.

ILLEGAL Instruction

This generates the op-code word \$4AFC.

LINK Instruction

Mile displacement is positive or not even a warning will be given.

MOVE from CCR Instruction

This is a 68010 and upwards instruction, converted with a warning to MOVE from SR,

MOVEQ Instruction

if the data is in the range 128-255 inclusive a warning will be given. It may be disabled by specifying a long size on the instruction.

Assembler Directives

Certain pseudo-mnemonics are recognised by GenST. These assembler directives, as they are called, are not frommally decided into specides, but instead direct the assembler to take certain usgloss at assembly time. These actions have the effect of change the object code produced or the format of the listing. Directives are seamed exactly like executable instructions and some may be prepside by a label (for some it is obligatory) and may be followed by a somment. If you put a labed on a directive for which it slightly the control of the control of the control of the label being ignored.

Each directive will now be described in turn. Please note that the case of a directive name is not important, though they generally are shown in upper case. The use of angled brackets (< >) in descriptions denote optional items, ellipses (...) denote repeated items.

Assembly Control

END

This directive signals that no more text is to be examined on the current pass of the assembler. It is not obligatory.

INCLUDE filename

This directive will cause source code to be taken from a file on disk and assembled exactly as though it were present in the text. The directive must be followed by a filename in normal GEMDOS format. if the filename has a space in it the name should be enclosed in single or double quotes. A drive specifier, discharge and extension may be included as required, e.g.

include b:constants/header.s

Include directives may be nested as deeply as memory allows and if any error occurs when trying to open the file or read it, assembly will be aborted with a fatal error.

if no drive or pathname is specified, that of the main source file will be used when trying to open the file.

Note The more memory the better, GenST will read the whole of the fite in one go if it can and not bother to re-read the fite during pass 2.

INCBIN filename

This takes a given binary file and includes it, verbatim, into the output file, Suggested uses include screen data, sprite data and ASCE files.

OPT option <,option> ...

This allows control over various options within GenST and each one is denoted by a single character normally followed by a + or - sign. Multiple options may be specified, separated by commas. The allowed options are:

Option C - Case-sensitivity and significance

By default, GenST is sensitive to label case, and labels are significant to 12r characters. This can be overridden, using C- for case-sensitivity, or c- for case-insensitivity. The significance may be specified by specifying a decimal number between the C and the sign, for example C16+ denotes case insensitive tabels with 16 character significance. This option may be used at any time in a program but normally only makes sense at the very beginning of a source file.

Option D - Debugging Information

The GEMDOS binary file format supports the inclusion of a symbol table at the end, which may be read by debuggers such as MonST and can be extremely useful when debugging programs. By default this is switched off but it may be activated with 0+ and deactivated with 0+. The first 8 characters only of all relative tables are written to the file and will be upper-cased if GenST is in case-insensitive mode. The 8-character limit is due to the DRI standard model for the description of the

Option L - Linker Mode

The default for GenST is to produce executable code but L+ witi make it produce GST linkable code. L2 will make it produce DRI linkable code, or L- will make it revert to executable. This directive must be the very first line in the first text file.

Option M - Macro Expansions

When an assembly listing is produced, macro calts are shown to the same form as in the source. If you wish the instructions within macros to be listed, use M+, while M- will disable the option. You can use this directive as often as required.

Option O - Optimising

GenST is capable of optimising certain statements to faster and smaller versions. By default all optimising is off but each type can be enabled and disabled as required. This option has several foreign.

- OPT 01+ will optimise backward branches to short the range, can be disabled with O1-
- OPT 02+ will optimise address register indirect with displacement addressing modes to address indirect, if the displacement evaluates to zero, and can be disabled with 02-. For example

move.1 next(a0),d3 will be optimised to move.1 (a0),d3 if the value of next is zero. OPT O+ will turn ail optimising on

OPT O- will turn all optimising off

OPT 01-, OPT 02-

will disable the relevant optimisation

OPT OW- will disable the warning messages generated by each optimisation, OW+ will enable them.

If any optimising has been done during an assembly the number of optimisations made and bytes saved will be shown at the end of assembly.

Option P - Position Independent checks

With this option enabled with P+ GenST will check that all code generated is position-independent, generating errors on any lines which require relocation. It can be disabled with P- and defaults to off

Option S - Symbol Table

When a listing is turned on a symbol table will be produced at the end. If you wish to change this, s- will disable it, while s- will reenable it. If you use this directive more than once the last one will be taken into account.

Option T - Type Checking

GenST can often spot programming errors as it checks the types of certain expressions. For some applications or styles of programming this can be more of a hindrance than a help so 7will turn checks off, 7+ turning them back on. For example the program segment

will normally produce an error as main is a relative expression whereas the assembler expects an absolute expression in both cases. However if this code is designed to run on another 88000 machine this may be perfectly valid so the type checking should be disabled.

Option W - Warnings

If you wish to disable the warnings that GenST can produce, you can do so with w-. To re-enable them, use w+. This directive can be used as often as required.

Option X - Extended Debug

This is a special version of option D which uses the HISoft Extended Debug format to generate debugging information with symbols of up to 22 character significance.

Dation Summary

The defaults are shown in brackets after each option description:

c casc-sensitivity & significance (C127+) include debugging information (D-) D

Ť... produce executable code (default)

T. + produce GST linkable cede

L2 produce DRI linkable code

M expand macros in listing (M+)

0 optimising control (0-)

P position independent code checks (p-)

symbol table listing S T type checking (T+)

w warning control (W+)

× Extended debug (x-)

For example, the line opt m+, s+, w-

will turn macro expansions on, enable the symbol table list and turn warnings off.

<label> EVEN

This directive will force the program counter to be even, i.e. wordaligned. As GenST automatically word-aligns all Instructions (except DC.Bs and DS.Bs) It should not be required very often, but can be useful for ensuring buffers and strings are word-aligned when required.

CNOP offset,olignment

This directive will align the program counter using the given offset and alignment. An alignment of 2 means word-aligned, an alignment of 4 means long-word-aligned and so on. The alignment is relative to the start of the current section. For example,

aligns the program counter a byte past the next long-word boundary.

<lobel></lobel>	DC.B	expression<,expression>	
<lobel></lobel>	DC.W	expression<,expression>	•••
<label></label>	DC.L	expression<, expression>	***

These directives define constants in memory. They may have one or more operands, separated by commas. The constants will be aligned on word boundaries for DCW and DCL. No more than 128 bytes can be generated with a single DC directive.

DC.8 treats strings slightly differently to those in normal

expressions. While the rules described previously about quotation marks still apply, no padding of the bytes will occur and the length of any string can be up to 128 bytes.

Be very careful about spaces in DC directives, as a space is the

delimiter before a comment. For example, the line

will only generate 3 bytes - the , 4 will be taken as a comment.

 DS.B expression
expression
expression
expression

These directives will reserve memory locations and the contents will be initialised to zeros. If there is a label then it will be set to the start of the area defined, which will be on a word boundary for DS.W and DS.L directives. There is no restriction on the size, though the larger the area the longer; it will take to save to disk.

For example, all of these lines will reserve 8 bytes of space, in different ways:

	is.1 2	
<iabel></iabel>	DCB.B	number,valu

number.value This directive allows constant blocks of data to be generated of the size specified, number specifies how many times the value should be repeated.

FAIL.

DCB.L

ds.b 8 de la 4

<label>

This directive will produce the error user error, it can be used for such things as warning the programmer if an incorrect number of parameters have been passed to a macro.

OUTPUT filename

This directive sets the normal output filename though can be overridden by specifying a filename at the start of assembly. If filename starts with a period then it is used as an extension and the output name is built up as described previously.

__G2 (reserved symbal)

This is a reserved symbol that can be used to detect whether GenST 2 is being used to assemble a file using the IFD conditional. The value of this symbol depends on the version of the assembler and is always absolute.

Repeat Loops

It is often useful to be able to repeat one or more instructions a particular number of times and the repeat loop construct allows this.

<label> REPT expression ENDD

Lines to be repeated should be enclosed within REPI and ENDR directives and will be repeated the number of times specified in the expression. If the expression is zero or negative then no code will be generated. It is not possible to nest repeat loops. For example

```
512/4
                 copy a sector quickly
move.1
        (a0)+, (a1)+
ENDR
```

Program labels should not be defined within repeat loops to prevent label defined twice errors.

Listing Control

LIST

This will turn the assembly listing on during pass 2, to whatever device was selected at the start of the assembly (or to the screen if None was initially chosen). All subsequent lines will be listed until an END directive is reached, the end of the text is reached, or a NOUST directive is encountered

Greater control over listing sections of program can be achieved using LIST + or LIST - diventitives. A counter is maintained, the state of which dictates whether listing is on or off, A LIST + directive adds 1 to the counter and a LIST - subtracts 1. If the counter is zero or positive then listing is on, if it is negative then listing is off. The default starting value is -1 (i.e. listing off) unless a listing is specified when the assembler was invoked, when it is set to 0. This system allows a considerable degree of control over listing particularly for include files. The normal LIST directive sets the counter to 0. NOLIST sets it to -1.

NOLIST

This will turn off any listing during pass 2.

When a listing is requested onto a printer or to disk, the output is formatted into pages, with a header at the top of every page. The header itself consists a line containing the program title, date, time and page number, then a line showing the program title, then a line showing the sub-title, then a blank line. The date format will be printed in the form 50°PelVYV, unless the assembler is running on a US Alart ST, in which case the order is automatically changed to a US Alart ST, the ween pages a form-feed character (ASCII FF, value 12) is issued.

PLEN expression

This will set the page length of the assembly listing and defaults to 60. The expression must be between 12 and 255.

LLEN expression

This will set the line width of the assembly listing and defaults to 132. The value of the expression must be between 38 and 255.

TTL string

This will set the title printed at the top of each page to the given string, which may be enclosed in single quotes. The first ITL directive will set the title of the first printed page. If no title is specified the current include file name will be used.

SUBTTL string

Sets the sub-title printed at the top of each page to the given string, which may be enclosed in single quotes. The first such directive will set the sub-title of the first printed page.

SPC expression

This will output the number of blank lines given in the expression in the assembly listing, if active.

PAGE

Causes a new page in the listing to be started.



LISTCHAR expression<, expression> ...

This will send the characters specified to the listing device (except the screen) and is intended for doing things such as setting condensed mode on printers. For example, on Epsons and compatibles the line

listcher 15

will set the printer to 132-column mode.

FORMAT parameter<, parameter> ...

This allows exact control over the listed format of a line of source code. Each parameter controls a field in the listing and must consist of a digit from 0 to 2 inclusive followed by a+ (to enable the field) or a- (to disable it):

- 0 line number, in decimal
- 1 section name/number and program counter
 - 2 hex data in words, up to 10 words unless printer is less than 80 characters wide, when up to three words are listed.

Label Directives

label

expression

This directive will set the value and type of the green label to the result of the expression. It may not include forward references, or external labels. If there is any error in the expression, the assignment will not be made. The label is compulsory and must not be a local label.

label

expression

Alternate form of EQU statement.

FQII

label EQUR register

This directive allows a data or address register to be referred to by a user-name, supplied as the label to this directive. This is known as a register equate. A register equate must be defined before it is used. label SET expression

This is similar to EQU, but the assignment is only temporary and can be changed with a subsequent SET directive. Forward references cannot be used in the expression. It is especially useful for counters within macros, for example, using a line like

zcount set zcount+1

(assuming zeount is set to 0 at the start of the source). At the start of pass 2 all SEI labels are made undefined, so their values will always be the same on both passes.

label REG register-list

This allows a symbol to be used to denote a register list within MOVEM instructions, reducing the likelihood of having the list at the start of a routine different from the list at the routine. A label defined with REG can only be used in MOVEM instructions.

 R\$.B expression
expression
expression

These directives let you set up lists of constant labels, which is very useful for data structures and global variables and is best illustrated by a couple of examples.

Let's assume you have a data structure which consists of a long word, a byte and another long word, in that order. To make you code more readable and easier to update should the structure change, you could use lines such as

rsreset
d_next rs.1 1
d_flag rs.b 1 30
d_where rs.1 1

then you could access an with lines like

move.1 d_next(a0),a1 move.1 d_where(a0),a2 tst.b d_flag(a0) As another example let's assume you are referencing all your variables off register $\lambda \delta$ (as done in GenST and MonST) you could define them with lines such as

```
onstate rs.b 1
start rs.l 1
end rs.l 1
```

You then could reference them with lines such as

```
move.b onstate(a6),dl
move.l start(a6),d0
cmp.l end(a6),d0
```

Each such directive uses its own internal counter, which is reset to 0 at the beginning of each pass. Every time the assembler comes across the directive it sets the label according to the current value (with word alignment if it is W or .I) then increments it according to the size and magnitude of the directive. If the above definitions were the find is bectcives, on acate a would be 0, starts would be 2

RSRESET

This directive will reset the internal counter as used by the RS

RSSET expression

This allows the RS counter to be set to a particular value.

RS (reserved symbol)

This is a reserved symbol having the current value of the RS counter.

Conditional Assembly

Conditional assembly allows the programmer to write a comprehensive source program that can cover many conditions. Assembly conditionals may be specified through the use of arguments, in the case of macros, and through the definition of symbols in EGU or SEI directives. Variations in these can then cause assembly of only those parts necessary for the specified conditions.

There are a wide range of directives concerned with conditional assembly. At the start of the conditional block there must be one of the many F directives and at the end of each block there must be an ENDC directive. Conditional blocks may be nested up to 65535 levels.

Labels should not be placed on IF or ENDC directives as the directives will be ignored by the assembler.

IFEQ	expression
IFNE	expression
IFGT	expression
IFGE	expression
IFLT	expression
IFLE	expression

These directives will evaluate the expression, compare it with zero and then turn conditional assembly on or off depending on the result. "so snottlens correspond exactly to the 68000 condition codes." (a simple, if the label DEBUG had the value 1, then with the followides.")

```
IFEQ DEBUG

dc.b 'Enter a command:',0

ENDC

IFNE DEBUG

opt d+ labels please
logon dc.b 'Yeah, gimme man:',0

ENDC
```

the first conditional would turn assembly off as 1 is not E % % 0, while the second conditional would turn it on as 1 is NE to 0.

IFNE corresponds to IF in assemblers with only one conditional directive.

The expressions used in these conditional statements must evaluate correctly.

IFD label

These directives allow conditional control depending on whether a label is defined or not. With FO, assembly is switched on if the label is defined, whereas with FNO assembly is switched on if the label is defined, whereas with FNO assembly is switched on if the label is not defined. These directives should be used with care otherwise and the switchest of the s

IFC 'string1', 'string2'

This directive will compare two strings, each of which must be surrounded by single quotes. If they are identical then assembly is switched on, else it is switched off. The comparison is case-sensitive.

IFNC 'string1','string2'

This directive is similar to the above, but only switches assembly on if the strings are not identical. This may at first appear somewhat useless, but when one or both of the parameters are macro parameters it can be very useful, as shown in the next section.

FISFIF

This directive toggles conditional assembly from on to off, or vice versa.

ENDC

This directive will terminate the current level of conditional assembly. If there are more is than ENDCs an error will be reported at the end of the assembly.

IIF expression instruction

This is a short form of the IFNE directive allowing a single instruction or directive to be assembled conditionally. No ENDC should be used with IIF directives.

Macro Operations

GenST fully supports extended Motorola-style macros, which together with conditional assembly allows you greatly to simplify assembly-language programming and the readability of your code.

A macro is a way for a programmer to specify a whole sequence of instructions or directives that are used together very frequently. A macro is first defined, then its name can be used in a macro call like a directive with up to 36 parameters.

label MACRO

This starts a macro definition and causes GenST to copy all following lines to a macro buffer until an ENDM directive is expountered. Macro definitions may not be nested.

ENDM

This terminates the storing of a macro definition, after a MACRO directive.

MEXIT

This stops prematurely the current macro expension and is best illustrated by the INC example given later.

NARG (reserved symbol)

This is not a directive but a reserved symbol, its value is the number of parameters passed to the current macro, or 0 if used when not within any macro. If GenST is in case-sensitive mode then the name should be all upper-case.

Margo Parameters

he is macro has been defined with the MCDC spective it can be advised by using its name as a director, solved by up to 36 peausters. In the macro itself the parameters may be referred to sing the backshash character () followed by us alpha-numeric () in A-C or a-a) which will be replaced with the referrant parameter when expanded or with nothing if the galaxies was given. There is also the special mac of the macro call and the parameter should be enclosed symbol may be included.

A special form of the symbol to a decimal symbol to a decimal lights, using the syntax \\ \xysymbol \xysymbol \\ \xysymbol \\ \xysymbol \xysymbol \xysymbol \\ \xysymbol \xysymbol \xysymbol \xysymbol \xysymbol \xysymbol \\ \xysymbol \xysym

The parameter \s e que labels with each macro call and parameter \s e quence ann where no is a number which increases by one with every macro call. It may be expanded up to five digits for very large assemblies.

A true \ may be included in a macro definition by specifying \\.

A macro call may be spread over more than one line, particularly useful for macros with large numbers of parameters. This can be done by ending a macro call with a comma then starting the next line with an a followed by tabs or spaces then the continuation of the parameters.

In the assembly listing the default is to show just the macro call and not the code produced by it. However, macro expansion listings can be switched on and off using the OPI M directive described previously.

Macro calls may be nested as deeply as memory permits, allowing recursion if required,

Macro names are stored in a separate symbol table to normal symbols so will not clash with similarly-named routines, and may start with a period.

Example 1 - Calling the BDOS

As the first example, the general APP IDOS calling sequence for the BDOS is:

put a word parameter of hardack invoke a TRAP #1 correct the stack afterwards

A macro to follow these specifications could be

call_gendos MAC&A move.w $\{\lambda_{\lambda_{p}}, \lambda_{p}\}$ function trap $\{\lambda_{k}, \lambda_{p}\}$ function lea $\{\lambda_{k}\}$ corract stack ENDM

The directives are in eapitals only to make them stand out: they don't have to be. If you wanted to call this macro to use GEMDOS function 2 (print a character) the code would be

When this macro call is expanded, \1 is replaced with 2 and \2 is replaced with 4. \0, if it occurred in the macro, would be w as no size is given on the call. So the above call would be assembled as:

move.w #2,-(a7) trap #1 lea 4(a7),a7

Example 2 - an INC instruction

The 68000 does not have the INC instruction of other processors, but the same effect can be achieved using an ADDQ #1 instruction, A macro may be used to do this, like so:

ind MACRO
IFC
fail missing parameter!
MEXIT
ENDC
addq.\0 #1,\1
ENDM

An example call would be

which would expand to

The mero starts by comparing the first parameter with an empty string and causing an error message to be issued using FALI If it is equal. The MEXIT directive is used to leave the macro without expanding the rest of it. Assuming there is a non-mull parameter, the next line does the apop instruction, using the \0 parameter to set the correct size.

Example 3 - A Factorial Macro

e 1 se

Allhough unlikely actually to be used as it stands, this macro defines a label to be the factorial of a number. It shows how recursion can work in macros. Before showing the macro, 0 is useful to examine how the same thing would be done in a high-level language such as Pascal.

```
function factor(n:integer):integer;
begin
    if n>0 then
        factor:=n*factor(n-1)
```

factor:=1

enda

The macro definition for this uses the SEI directive to do the multiplication n'(n-1)'(n-2) etc. in this way:

```
* parameter 1=label, parameter 2='n'
factor
        MACRO
                  \١
        TEND
                  1
                               set if not yet defined
        set
        ENDC
        IFGT
                               work out next level down
        factor
                 11.12-1
                 \1*(\2)
                               n=n*factor(n-1)
        set
        ENDC
        ENDM
* a sample call
        factor
                 test.3
```

The net result of the previous code is to set test to 3i (3 factorial). The reason the second SET has (\2) instead of just \2 is that the parameter will not normally be just a simple expression, but a jist of numbers separated by minus signs, so it could assemble to

```
test
                   test*5-1-1-1
```

(i.e, test *2).

Example 4 - Conditional Return Instruction

The 68000 lacks the conditional return instructions found on other processors, but macros can be defined to implement them using the \@ parameter. For example, a return if EQ macro could look like:

```
rtseq
         MACRO
                  19
         bne.s
         rts
۱a
         ENDM
```

The \0 parameter has been used to generate a unique label every time the macro is called, so will generate in this case labels such as 002 and 017.

Example 5 - Numeric Substitution

Suppose you have a constant containing the version number of your program and wish this to appear as ASCII in a message:

will expand to the line

Note the way the string parameter is enclosed in <>s as it contains spaces.

Example 6 - Complex Macro Call

Suppose you program needs a complicated table structure which can have a varying number of fleids. A macro can be written to only use those parameters that are specified, for example:

```
table entry
                  macro
         dc.b
                  .end\8-*
                                     length byte
         dc.b
                  11
                                     alwavs
         TENC
                  1\21,11
         dc.w
                  12.13
                                     2nd and 3rd together
         ENOC
         dc.1
                  \4,\5,\6,\7
                  1\81,11
         IFNC
                  1/81
         dc.b
                                     text
         ENDC
         dc.b
                  19
.end\0
         dc.b
                  n
         ENDM
* sample call
         table_entry
                            $42,,,t1,t2,t3,t4,
                            <Enter name:>, %0110
```

This is a non-trivial example of how macros can make a programmer's life so much easier when dealing with complex data structures. In this case the table consists of a length byte calculated in the macro using \%, two optional words, four longs, an optional string, a byte, then a zero byte. The code produced in this example would be

```
dc.b .end_001
dc.b $42
dc.1 t1,t2,t3,t4
dc.b 'Enter name:'
dc.b %0100
.end_001_dc.b 0
```

Output File Formats

GenST is very flexible in ferms of output file formats. These are detailed in this section together with notes on the advantages and disadvantages of each. Certain directives take different actions, depending on what output file format is specified.

The exact details of using each format will now be described.

Executable Files

These are directly executable, for example by double-clicking from the Desktop. The file may include relocation information and/or symbolic information. Normal file extensions for this type file are .PRG, .TOS, .TTP and .ACC.

Advantages true BSS sections, reduced development time.

Disadvantages messy if more then one programmer.

GST Linkable Files

When writing larger programs, or when writing assembly language modules for use from the high-level language, a programmer needs to generate a linkable file. The GST linker format is supported by the majority of high-level languages produced in England as well as others, for example HISOST EMEL Lattice C, Prospero FORTRAN and Prospero Paseal. GST format files normally have the extension of .BIN.

Advantages great degree of freedom - imported labels can be used practically anywhere including within arbitrary expressions, libraries can be created directly from the assembler, import method means assembler can detect type conflicts.

Disadvantages library format means selective fibrary linking can be slow, true GEMDOS sections not supported as standard (though LinkST can create true BSS sections).

DRI Linkatale Plea

This is the original linker format for the Atari ST created by Digital Research originally for CP/M 68K. It is supported, often via a conversion utility, by the majority of US high-level languages. DRI format files normatly have the extension of .0.

Advantages - selective libraries are faster to link than GST format, GEMDOS sections fully supported.

Disadvantages very restrictive on use of imported labels; object files twice as big as executable files, 8 character limit on symbols.

Choosing the Right File Format

If you wish to link with a high-level language there isn't usually much choice - you have to use whichever format is supported by the language.

If you are writing entirely in assembly language then the normal choice has to be executable - it is fast to assemble, no linking required, and allows assemble to memory for decreased development time.

If you are writing a larger program, say bigger than 32k object, or writing a program as a team, then linkable code often makes most sense. We recommend GST-linkable over DRI because of the much greater flexibility in the format.

Output File Directives

This section details those directives whose actions depend on the output file format chosen. The file format itself ean be chosen by one of the following methods: command line options using GRSN27.TT; clicking on the radio buttons in the Assembly Options dialog box from the editor; or with the OPT L directive at the beginning of the source file.

lcons are used to denote those sections specific to a file format, viz:

Executivible-code, also assembled-to-memory code

GST-linkable code

DRI-linkable code

Modules & Sections

MODULE modelagame

This defines the start of a new module. The module name should be contained within quotes if spaces are included in it. There is a default module called ANON MODULE so the directive is not obligatory.

This directive is ignored.

This directive is ignored.

This directive allows assembly-language library files to be created using multiple modules. Each module is like a selfcontained program segment, with its own imports and exports. Pelative labels are local to their own module, so you can use two times with the same name in different modules with no danger of a class. Absolute labels are global to all modules, ideal for constants asail The like.

SECTION sectionname

This defines a switch to the named section. A program may consist of several sections which will be concatenated together with other sections of the same name in the flaral executable file. By default assembly starts in the TEXT section. You may switch to any section at any time during an assembly.

Allowed section names are TEXT, the normal program area, DATA, for initialised data, and BSS, a special area of memory reserved by the GEMDOS program loaded. It is initialised to zeroes and takes up no space within the disk file. When In a BSS section no ode-generating instructions are allowed except the DS directive. Using a BSS section for global variables can save valuable disk space.

DRI

The rules described above for executable files apply.

There are no rigid rules about section names. Sections with the same name from different files will be concatenated by the linker. The default ordering of sections is the order they are first used in.

Imports & Exports

With both Inkable types of program it is crucial to be able to import and export symbols. But Prefer symbols are program and export symbols are program references) and absolute symbols (i.e. constants). The GST format foldistinguishes between these types whereas the DRI format does not. The GST format allows the assembler to type check, often finding programming errors that would otherwise be missed.

XDEF export<,export>...

This defines labels for export to other programs (or modules). If any of the labels specified are not defined an error will occur. It is not possible to export local labels.

This directive is ignored.

Note that all symbols will be truncated (without warning) before exporting, opt co is therefore recommended.

XREF import<,import>...

This defines labels to be imported from other programs or modules. If any of the labels specified are defined an error will occur. The normal XREF statement should be used to import a relative label (i.e. program reference), while XREF is should be used to import absolute labels (i.e. constants), importing a label more than once will not produce an error.

This directive is ignored.

The DRI format does not actually need to know the type of imports but it is recommended that both forms of XREF are used to allow the assembler to type check if you do not type your imports you should turn type-checking off using opt T-. DRI labels are only significant to the first 8 characters.

Care should be taken to import labels of the correct type otherwise the relocation information will not be correct.

There are no imports!

imports may be used in expressions but only one import per expression is allowed. The result of an expression with an import in must be of the form import-number or import-number. imports can be combined with arbitrarily complex expressions, so long as the complex expression lexically precedes it, for example

move.1 3+(1<<count+5)+import

Imports may be used in expressions, with up to ten per expression. They may only be added or subtracted from each other though can be combined with arbitrarily complex expressions, so long as the complex expression lexically precedes it. for example:

move.1 3+(1<<count+5)+import1-import2

Where exactly an expression involving an import can be used depends on the file format. The following table shows which are allowed.

Expression	GST	DRI	Example	
PC-byte	Y	N	move.w import (pc,d3.w)	
PC-word	Y	Y†	bsr.s import move.w import(pc),a0 bsr import	
byte	Y	N	move.b #import,d0	
word	Y	Y	move.w import(a3),d0	
long	Y	Y	move.l import,d0	

tso long as it is not a reference to a different section in the same program, which is not allowed.

Note that a reference to a symbol in a different section is regarded as an import and subject to the above rules.

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Assembler

COMMENT commentating

This directive is ignored.

This directive is ignored.

This directive passes the following string, exactly as entered, into the .BIN file and will be shown by the linker.

ORG expression

This will make the assembler generate position-dependent code and set the pmgram counter to the given value. Normal GEMDOS programs do not need an ORG statement even if position-dependent. It is included to allow code to be generated for the ROM port or for other 68000 machines. More than one ORG statement is allowed in a source file but no padding of the file is done.

it should be used with great care as the binary file generated will pmbably not execute correctly when double-clicked, as no relocation information is written out. The binary file produced has the standard GEMDOS header at the front, but no relocation information.

This directive is not allowed, absolute code generation is an option in the linker.

This sends the ORG directive to the linker which will pad the file with zeroes to the given address.

This directive is very unlikely to make sense when assembling to memory.

OFFSET <expression>

This switches code generation to a special section to generate absolute labels. The optional expression sets the program counter for the start of this section. No bytes are written to the disk and the only code generating directive allowed is DS. Labels defined in this section will be absolute. For example to define some of the system variables of the ST:

OFFSET	\$400		
etv timer	ds.l	1	wll1 be \$400
etv critic	ds.1	1	404
etv term	ds.1	1	408
ext_extra	ds.1	5	40C
memvalid	ds.l	1	420
memcntlr	ds.w	1	424

__LK (reserved symbol)

This is a reserved symbol that can be used to detect which output mode is specified The value of this symbol is always absolute and one of the following:

- executable
 GST linkable
 - DRI linkable

Other values are reserved for future expansion.

DRI Debug Option

Normally only explicitly XDEfed labels are included in the symbol table within the output file. However the format allows what it calls tood labels fnot to be confused with GenST local labels) which are not true exports and cannot be referred to in other modules but will be included in the symbol table in the final output file for debugging purposes. OFT D- will cause all relative labels to be output as DEI local labels.

Writing GST Libraries

When using multiple MODULEs to generate a GST format library file care must be taken with backward references to Imports. Within a library file, higher level routines should be first, lower level routines last. For example the source file skeleton overleaf not link when used as a selective library.

```
MODULE low_level
XDEF low_output
low_output
etc
MODULE high_level
XDEF high_output
high_output
high_output
```

This is because the second module references a label defined in an earlier module, which is not allowed. The corrected version is:

```
MODULE high_level
XDEF high_output
YREF low_output
high_output

MODULE low_level
XDEF low_output
low_output

stc
```

Simple File Format Examples

This section shows a (non-functional and incomplete) example of the use of each file format.

Executable

```
SECTION TEXT
start
         108
                  string(pc),a0
         mova.1
                  a0, save_str
         bar
                  printstring
         hra
                  quit
         SECTION
                  OATA
         dc.b
pring
                  'Entar your name, 0
         SECTION TEXT
printstring
        move.1
                  a0. - (sp)
         mova. w
                  #9, - (sp)
        trap
                  #1
         addq.1
                  #6,sp
        rts
        SECTION
                  228
save_str ds.1
                  2
        END
```

DRI Linkable

```
XREF.L
                  quit
         SECTION TEXT
stert
         move.1
                  #string.a0
         move.1
                  a0, save str
         bsr
                  printstring
         bre
                  quit
         SECTION DATA
                   'Enter your name, 0
string
         dc.b
         SECTION
                  TEXT
printstring
         move.l
                  a0, -(sp)
                  #9, -(sp)
         move.w
         trep
                  #1
                  #6, sp
         eddq.1
         rts
         SECTION
                  BSS
seve_str ds.1
                  1
```

Note the way the first instruction has been changed as a PC-relative reference is not allowed between sections.

GST Linkable

END

```
MODULE
                   TESTPROG
         COMMENT
                   needs work
         XREF.L
                   quit
         SECTION TEXT
                   string(pc), a0
start
         100
         move.1
                   e0. save str
         bsr
                   printstring
         hre
                   quit
         SECTION DATA
string
         dc.b
                   'Enter your name, 0
         SECTION TEXT
printstring
                   a0.~(sp)
         move.1
         move.w
                   #9, - (sp)
                   #1
         trap
         addq.1
                   #6, sp
         rts
         SECTION
                  BSS
save str ds.1
                   1
         END
```

Directive Summary

Assembly Control

END terminate source code INCRIDE read source file from disk INCBIN read binary file from disk OPT option control

EVEN ensure PC even
CNOP align PC arbitrarily
DC define constant
define space
DCB define constant block

force assembly error

Repeat Loops

FAIL

REPT start repeat block ENDR end repeat block

Listing Control

LIST enable listing NOLIST disable listing PLEN set page length LLEN set line length TTE set title SUBTEL set sub-title PAGE start new page LISTCHAR send control character

FORMAT Label Directives

EQU define label value EQUR define register equate

SET define label value temporarily REG define register list

define listing format

RS reserve space RSRESET reset RS counter RSSET set RS counter

Conditional Assembly

IFEQ. assemble if zero IFNE assemble if non-zero

assemble if greater than IFG1

assemble if greater than or equal to IFGE

IFLT

IFLE assemble if less than or equal to 1FD assemble if label defined

IFND assemble if label not defined

IFC: assemble if strings same IFNC assemble if strings different

switch assembly state ELSEIF ENDC end conditional

HEC immediate IF

Macros

MACRO define maem

ENDM end macro definition

Output File Directives

start new module MODULE SECTION switch section

XDEF define label for export define label for import XREF send linker comment COMMENT

set absolute code generation. ORG

OFFSET define offset table

Reserved Symbols

NARG number of macro parameters

G2 internal version number RS RS counter

CHAPTER 4 Symbolic Debugger

Introduction

Programs written in assembly language are particularly errorprone because even a slight mistake can result in the entire machine crashing. There are various forms of bugs, ranging from the trivial (e.g., a missing GR in a printout), through the usual (e.g. an incorrect result) to the very serious (e.g. the machine completely hanging, perhaps with a weird display).

To help you find and correct all forms of bugs, DevpaeST includes MonST. MonST is a symbolic debugger and disassembler while you examine programs and memory, execute programs an instruction at a time and trap processor exceptions caused by programmer error. As MonST is symbolic you can look at your program complete with all the original labels, making debugging every much easier than having to battle with edigit hex numbers.

Although MonST is a low-level debugger, displaying such things as 68000 instructions and bytes of memory. It can also be used for debuggling programs written with any compiler that generates machine-code output. If the compiler has the option to dump the symbols into the binary code then you will see your procedure and function names within the code, and you can procedure and function names within the code, and you can will be compiler. When debuggling LandST, which was written using a C compiler. MonST and GenST themselves were written entirely in assembly language.

As MonST uses its own screen memory, the display of your program is not destroyed when you single-step or breakpoint, making it particularly useful for graphical-output programs such as GEM applications or games. It also uses its own screen drivers so it is possible to single-step into the operating system screen routtnes such as the AES or BIOS without affecting the debugger.

There are three versions of MonST supplied on the disk. All are similar to use and are provided to make the debugging of different types of programs asy. The exact differences are detailed later.

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68000 Exceptions

MonST uses the 68000 processor exceptions to stop runaway programs and to single-step, so at this point it would be useful to explain them and what normally happens when they occur on an ST.

There are various types of exception that can occur, some deliberately, others accidentally. When one does occur the processor saves some information on the SSP, goes into Supervisor mode and jumps to an exception handler. When MonST is settled re-directs some of these exceptions so it can take control when they occur. The various forms of exceptions, their usual results, and what happens when they occur with MonST active is shown in the following table:

•••	101101101	g more.		
zce	ption na.	Exception	though siles is.	MonST active
	2	bus error	tration.	trapped
	3	address error	bontos	trupped
	4	illegal instruction	bombs	trapped
	5	zero divide	bomba	trapped
	6	CHK instruction	bombs	trapped
	7	TRAPV instruction	bombs	trapped
	S	privilege violation	bembs	trapped
	9	Lrace	bombs	used for stagle-steppt
	10	line 1010 emulator	fast VDI Interface	fast VDI Interface
	11	line 1111 entulator	Internal TOS	internal TOS
	32	trap #0	bombs	trapped
	33	trap #1	GEMDOS call	GEMDOS eall
	34	trap #2	AES/VD1 call	AES/VDI cali
	35-44	trap #3-#12	bombs	trapped
	45	trap #13	XBIOS call	XBIOS call
	46	trap #14	BIOS call	BIOS call
	47	trap #15	bombs	tranned

The exact causes of the above exceptions (and how best to recover from them) are detailed at the end of this section, but to summarise:

Exceptions 2 to 8 are caused by a programmer error and are trapped by MonST.

Exception 9 can remotely be caused by programmer error and is used by MonST for single stepping.

Exceptions 10, 11, 33, 34, 45 and 46 are used by the system and left alone.

The rest (i.e. the unused Trap exceptions) are diverted into MonST, but can subsequently be re-defined to be exploited by programs if required.

The 'bombs' entry in the table above means that the ST will attempt to recover from the exception, but it is not always successful.

When an exception occurs, the ST prints on the screen a number of bomb shapes (or mushrooms on disk-loaded GEMDOS), the number being equal to the exception number. Having done this, it will abort the current program (losing any unsaved data from it) and attempt a return to the Desktop.

if the exception was caused by or resulted in important system variables being destroyed then the attempt may fail and the machine will not recover.

Occasionally very nasty crashes can cause the whole screen to fill with bombs (or mushrooms) which looks very impressive, but is not very useful!

Memory Layout

The usual versions of MonST co-reside with programs being debugged; that is, they are loaded, ask for a filename, and load that file in together with any labels.

It is useful to examine the usual logical memory map (the physical layout is shown in Appendix C) both with and without MonST, shown in Figure 4.1 on the next page.

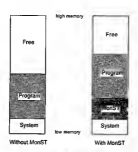


Figure 4.1 - Logical Memory Map

The actual code size of MonST is around 23k, but in addition it requires an additional 32k of workspace. This may seem large but it is required for the copy of the ST screen memory saved by MonST; this is a most useful feature of the debugger.

The three versions of MonST supplied are:

MONST2.PRG GEM Interactive version
MONST2.TOS TOS interactive version

AMONST2 PRG Auto-resident vectors

For now the first two will be described, the auto-resident version is described later but is very similar in use to the others.

Invoking MonST

From the Desktop

The two interactive versions of MonST are actually identical except for the filename extension. The GBM version should be used for GBM-based programs, which require use of the mouse and have initially a grey-pattern screen, while the TOS version should be used for TOS-based programs which require the flashing TOS cursor and have initially a drive initially as of the strength of t

If you debug a TOS program with the GEM version of the debugger it will work fine but the screen display will be probably be messy; however, debugging a GEM program with a TOS debugger will cause all sorts of nasty problems to occur and should be avoided.

From the Editor

When GenST is invoked it automatically looks for and loads the file MONST2. PRG into memory (unless this option is disabled in the Preferences option in the editor). The debugger is then instantly available at the press of a key from within the editor.

Pressing Alt-Mor clicking on MonSf from the Progrom menu will then invoke it in a similar way to that described above for the diskbased version only very much more quickly.

Pressing Alt-D or clicking on Debug from the Progrom menu will invoke MonST but will also automatically prepare a program previously assembled to memory to be run, including any symbols within it

The type of initial screen made used when invoked from the editor is determined by the Run with GFM menu item on the Progrom menu—if a check mark is present then GEM screen initialisation is done, otherwise TOS screen initialisation is used. The rules described above about using the wrong type of screen initialisation are also relevant to the in-memory debugger.

Symbolic Debugging

A major feature of MonST is its ability to use symbols taken from the ortiginal program whilst debugging. MonST supports two formats for debug information - the DRI standard, which allows up to 8 characters per symbol, and the HISGR Extended Debug format, allowing up to 22 characters. Both GenST and LinkST ean produce both formats, and many other vendors' compliers and linkers have an option to produce DRI-format debugging information. We are of the second to the control of the con

MonST Dialog and Alex Boxes

MonST makes extensive use of dialog: and alert-boxes which are similar in concept to those in GEM programs but have several differences, MonST does not use genuine GEM-type boxes in order for It to remain robust - that is to avoid interaction when the mouse is not available within the debugger itself which makes things like true GEM buttons impossible.

A MonST dialog box displays the prompt ESC to abort abort size pleft corner of the box together with a prompt, normally kilosom by a blank line with a cursor. At any time a dialog box 1893 baborted by pressing ESC, or data may be entered by typing. The cursor keys. Backspace and oes keys may be used to cell entered to the time the size key to delete a whole line may be deleted by pressing the CIT key- note that this is different to GEM dialog boxes which use the ESC key to delete a whole line of tox. At entered line is entered line in the size key to delete a whole line of tox. At entered line is errors the serven will flash and the servers key will be ignored allowing correction of the data before pressing setura again. Another difference is that dialog boxes that require more than one line of data to be entered do not allow the use of the cursor up and down keys to switch between different lines - in MonST the lines have to be entered in order.

A MonST alert box is a small box displaying a message together with the prompt [Return] and is normally used to inform the user of some form of error. The box will disappear on pressing the Return or Esc keys, whichever is more convenient,

Initial Display

Unless you have chosen the Debug option within the editor you will be presented with a dialog box prompting for an executable program name. If you wish to debug a program from disk you should enter the filename (which defaults to an extension of .PRG) then press Return, then you will be prompted for any command line. If you do not wish to debug a program from disk at this stage. for example you wish to investigate memory, press the Esc key or enter a blank filename.

icon

Certain features work differently or are not available when using MonST in low resolution. They are shown with this

Front Panel Display

The main display of MonST is via a Front Panel showing registers. memory and instructions. The name Front Panel stems from the type of panels that were mounted on mainframe and minl computers to provide information on the state of the machine at a particular moment, usually through the use of flashing lights. These lights represent whether or not particular flip-flops (electronic switches) within the computer are open or closed; the flip-flops that are chosen to be shown on this panel are normally those that make up the internal registers and flags of the computer thus enabling programmers and engineers to observe what the computer is doing when running a program.

So these are hardware front panel displays; what MonST provides you with is a software front panel . the code within MonST works out the state of your computer and then displays this information on the screen

The initial ManST display consists of four windows, similar to those shown in Figure 4.1. In low-resolution the arrangement of two of the windows he slightly different to allow efficient use of the smaller multiple screen space.



Figure 4.1 MonST Initial Display

The top window (number 1) displays the values of the data and address registers, together with the memory pointed to by these registers.

The next window (number 2) is the dissssembly window, this displays several lines of instructions, by default based around the program counter (PC), shown in the title area of the window, $A = \sin a$ sign is used to denote the current value of the PC.

Window number 3 is the memory window which displays a section of memory in word-aligned hex and ASCII.

The final window at the bottom of the screen, which is unnumbered, is the smallest window and is used to display measures.

One of the most powerful features of MonST is its flexibility with windows - up to 2 additional windows may be created, the font size can be changed, and windows may be locked to particular resisters, these features are detailed later.

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Smole Window Handling

Mon.27 has the concept of a current window - this is denoted by darslawing its till ein black. The current window may be changed by specially the control of the current window may be changed by yearsing the Tab key to cycle between them, or by pressing the Art key together with the window number, for example Art-2 selects the disassembly window. (AZERTY keyboard users please notethe Sirke key is not required when using Art to select windows). Note that the lowest window can never be made the current window - It is used solely for disclosiving measures.

Command Input

MonST is controlled by single-key commands which creates a very fast user-interface, though this can take getting used to if you are familiar with a line-oriented command interface of another debugger. Users of Hisoft Debugger on other machines will flow many commands are identical, particularly with the Specimus and QL debuggers. Use of the World ST.

In general the Alt key is the window key - when used in conjunction with other keys it acts on the current window.

Commands may be entered in either upper or lower case. Those commands whose effects are potentially disactrous require the Cr.i key to be pressed in addition to a command key. The keys used were chosen to be easy to remember, wherever possible. Commands take effect townediately - there is no need to press Return and invalid commands war simply ignored. The relevant sections of the front panel display are updated after each command so are effects can be seen immediately.

MonST is a powerful and sometimes complex program and we realise that it is unitilely that many users will use every single command. For this reason the remainder of the MonST manual is divided into two sections - the former is an introduction to the basic commands of the program, while the latter is a full reference section. It is possible for new users and beginners to use the debugger effectively while having only read the Overview; don't be intimidated by the Reference section.

MonST Overview

To start with you will need to lead a program to debug: if you have assembled a program to memory you can use the Oebug option from the editor, else you will need to load a program from disk. When initially loaded you will be prompted for a fliename, if you got an error or didn't specify a fliename you can have another go by pressing Ct-1-L.

A program's symbols will be used by the debugger, if found, A program will have symbols included if you used the Debug or Extended Debug options of the assembler. The extended debug option means you will get longer symbols, the normal option forces them to be truncated to 8 characters.

The most common command in MonST is probably single-step, obtained by pressing Ct-1-2 for Ct-1-1 yil you find it more convenient). This will execute the instruction at the PC, the one shown in the Register window and, normally, also in the shown in the Register window and, normally, also in the the values of the registers and memory displayed, so you can watch the processor execute your program, step by step. Single-stepping is the best way of going through sections of code that are suspect and recute deeper investigation, but it is also the slowest-you may only be interested in a section of code near the end of your state of the step of the section of the step of the section of the step of the section of the section

A breakpoint is a special word placed into your program to stop it running and enter MonST. There are many types of breakpoint but we will restrict ourselves to the simplest for now. A breakpoint may be set by pressing ALT-B. then entering the address you wish to place the breakpoint. You can enter addresses in MonST in her default best has a symbol ALBO, prog. parts. 10-mydata. If you type in an invalid address the screen will Basks and allow you to correct the expression.

Having set a breakpoint you need some way of letting your program actually run, and Crri-R will do this. If will execute your program using the registers displayed and starting from the PC. MonST will be re-entered if a breakpoint has been hit, at it are exception occurs.

MonST uses its own screen display which is independent from your programs. If you press the v key you will see your current programs display, pressing another key switches you back to MonST. This allows you to debug programs without disturbing their output at all.

MonST uses its own windows to, and any window may be seemed to the full screen size by pressing A1+-2. To return to the main display press A1+-2 or the Eas key, The Eas key is also the best way of getting out of anything you may have invoked by accident. The Zoom command, like all A1+-commands, work on the current Command in the Command of the Comma

It change the address from which a window displays it data, press Alt-A, then enter the new address. Note that the disassembly window will always re-display from the PC after you single-step, because it is locked to the PC. The locking of windows is detailed in the Reference section.

To quit MonST press Ctr1-C. Strange as it may sound this will not always work - what Ctr1-C does is terminate the current program what Ctr1-C does is terminate the current program you are debugging. You more likely, the program you are debugging. You know when you like terminated the program you are not choose the subject of the subje

We hope this overview has given you a good idea of the most common features of MonST to let you get on with the complex process of writing and debugging assembly language programs. When you feel more conflictent you should try and read the Rolesence section, probably best taken, like all medicine, in small doses.

MonST Reference

Numeric Expressions

MonST has a full expression evaluator, based on that in GenST, including operator precedence. The main differences are that the default base is hexadecimal (decimal may be denoted with a \ sign), there is no concept of types of expressions (relative or absolute), * is used only for multiplication and there is a not-equals operator, • ...

Symbols may be referred to and are normally case sensitive and significant to either 8 or 22 characters (depending on the form of debug used), though this can be changed with Preferences.

Registers may be referred to simply by name, such as A3 or D7 (case insensitive), but this clashes with hex numbers. To obtain such hex numbers precede them with either a leading zero or a \$ sign. A7 refers to the user stack pointer.

There are several reserved symbols which are came insensitive, namely TEXT, DATA, SSS, EM, SY, SR, and SSF, EMD refers to one byte past the end of the BSS section and SF refers to either the user- or supervisor-stack, depending on the current value of the status register.

In addition there are 10 memories numbered M0 through M9, which are treated in a similar way to registers and can be assigned to using the Register Sot command. Memories 2 through 5 inclusive refer to the current start address of the relevant window and assigning to them will change the start address of that window.

The MonST expression evaluator also supports indirection using the (and) symbols. Indirection may be performed on a byte, word or long basis, by following the | with a period then the required size, which defaults to long, if the pointer is invalid, either because the memory is unreadable or even (if word or longword indirection is used) then the expression will not be valid. For example, the expression

will return the word contents of location data_start+10, assuming data_start is even, indirection may be nested in a similar way to ordinary parenthesis.

Window Types

There are four window types and the exact contents of these windows and how they are displayed is detailed below. The allowed types of windows is shown in the table below.

Window Allowed Types

1 Register 2 Disassembly

ā

- 3 Memory
 - Disassembly, Memory or Source-code
 - Disassen

Register Window Display

The duta registers are shown in hex, together with the ASCII display of their low tyte and then a hex display of the eight her they point to in memory. The address registers are also shown in hex, together with a hex display of 12 bytes. As with all edisplays in MonST this is word-aligned, with non-readable memory displayed as **.

The status register is shown in hex and in the firm, additionally with U or S denoting user- or supervisor-modes. AT denotes the supervisor stack pointer, displayed in a similar way to the other address registers.

The PC value is shown together with a disassembly of the current instruction. Where this involves one or more effective addresses these are shown in hex, together with a suitably-aized display of the memory they point to.

For example, the display

TST.W \$198(A3) /00001FAE 0F01

signifies that the value of \$12A plus register A3 is \$1FAE, and that the word memory pointed to by this is \$0F01. A more complex example is the display

MOVE.W \$12A(A3), -(SP) :000000000 DEGI = 90002ACOS FFFF

The source addressing mode is an being but the destination address is \$22000, preserved anothering server. Note that this display is always of a suitable also power data being displayed as a quad-word) and when pre-destroger, addressing is used this is included in the address calcinations.

No hex dates a reper for the date redisters and the address register data area is reduced to 4 bread in addition the disassembly line may not be long energia to display complex addressing modes such as the second energies are

Disassembly Window Dispig

Disassembly windows display memory as disassembled instructions to the standard described below. On the left the hex address is shown, followed by any symbol, then the disassembly liself. The current value of the PC is denoted with **.

If the instruction has a breakpoint placed on it this is shown using square brackets ([i] alterwards, the contents of which depend on the type of breakpoint. For stop breakpoints this will be the number of times left for this instruction to execute, for conditional breakpoints this will be a ? followed by the beginning of the conditional expression, for count breakpoints this will be a region followed by the current count, and for permanent breakpoints a * is shown.

The exact format of the disassembled op-codes is Motorola standard, as GenST accepts. All output is upper-case (except lower-case labels) and all numeric output is hex, except Trap numbers. Leading zeroes are suppressed and the 5 hex delimiter is not shown on numbers less than 10. Where relevant numerics are shown signed. The only deviation from Motorola standard register lists shown it of the second register in a range is abbreviated, for example.

will be disassembled as

Low Res

displsy, limited to a maximum of 8 characters.

Memory Window Display

Memory windows display memory in the form of a hex address, word-aligned hex display and ASCII. Unreadable memory locations are denoted by **. The number of bytes shown is calculated from the window width, up to a maximum of 16 bytes per line.

Source-code Window Display

The source-code window displays ASCII files in a similar way to a screen editor. The default tab setting is 8 though this can be toggled to 4 with the Edit Window command.

Window Commands

The Alt key is generally used for controlling windows, and when used apply to the current window. This is denoted by having an inverse title and can be changed by pressing Tab or Alt plus the window number.

Most window commands work in any window, zoomed or not, though when it does not make sense to do something the command is ignored. This sets the starting address of a memory or disassembly window.

Alt-B

Set Breokpoint

Allows the setting of any type of breakpoint, described later under

Breakpoints. Alt-E

Edit Window

On a memory window this lets you edit memory in her or ASCII. Her editing can be accomplished using keps 1-5, 1-7, logisters with the cursor keps. Pressing the switches between her 6, SCII, ASCII editing takes each keypress and writes it to memory. The cursor keps can be used to move about memory. To leave edit mode press the face key.

On a register window this is the same as Alt-R, Register Set, described shortly.

On a source-code window this toggles the tab setting between 4 and 8.

Alt-F

assuming your monitor can cope.

Font size

This changes the font size in a window, in high resolution 18 and 8 pixel high fonts are used, in colour 8 and 8 pixel high fonts are used. This allows a greater number of lines to be displayed.

Changing the font size on the register window causes the position of windows 2 and 3 to be re-calculated to fill the available space.

Alt-L

Lock Window

This allows disassembly and register windows to be locked to a particular register. After any exception the start address of the window is re-calculated, depending on the locked register. To unlock simply enter a blank string. By default window 2 is locked to the PC. You can lock windows to each other by specifying a lock to a memory window, such as M2.

Alt-O

Show Other

This prompts for an expression and displays it in hex, decimal and as a symbol if relevant.

Alt-P

Printer Dump

Dumps the current window contents onto the printer. It can be aborted by pressing ϵ_{sc} .

Alt-R

Register Set

Allows any register to be set to a value, by specifying the register, an equals sign, then its new value. It can also be used to set the value of memories. For example the line

a3=a2+4

sets register A3 to be A2 plus 4. You can also use this to set the start address of windows when in zoom mode so that on exit from zoom mode the relevant window starts at the required address.

code window.

Do not assign to M4 if window 4 is currently a source-

Alt-S

Spiit windows

This either splits window 2 into 2 and 4, or splits window 3 into 3 and 5. Each new window is independent from its creator. Pressing Alt-s again will unsplit the window.

Low Res

This command has no effect.

This only works on window 4 (created either by splitting window 2 or by loading a source file). It changes the type of the window between disassembly, memory and source-code (if a file has been loaded).

Alt-Z

Zoom Window

This zooms the current window to be full size. Other ${\tt Alt}$ commands are still available and normal size can be achieved by pressing Esc or ${\tt Alt-Z}$ again.



Zooming the register window is unlikely to be useful.

Cursor Keys

The cursor keys can be used on the current window, the action of which depends on the window type.

On a memory window all four cursor keys change the current address, and Shift 1 and Shift 1 move a page in either direction.

On a disassembly window \uparrow and \downarrow change the start address on an instruction basis, \leftarrow and \rightarrow change the address on a word basis,

On a source-code window \uparrow and \downarrow change the display on a line basis, and Shift \uparrow and Shift \downarrow on a page basis.

Screen Switching

MonST uses its own screen display and drivers to prevent interference with a program's own screen output. To prevent interference were screen switching when single-stepping the screen display is only switched to the program's after 20 milliseconds, producing a flicker-free display while in the debugger. In addition the debugger display can have a different screen resolution to your program's if using a colour monitor. This flips the screen to that of the programs, any key returns to the MonST display.

Ctrl-O

Other Screen Mode

This changes the screen mode of MonST's display between low and medium resolution. It re-initialises window font sizes and positions to the initial display. This will not effect the screen mode of the program being debugged.

This command is ignored on a monochrome monitor.

As MonST has its own idea of where the screen is, what mode it is in and what paleties to use you can use MonST to actually look at the screen memory in use by your program, ideal for low-level graphics programs.

Note

If your program changes screen position or resolution, via the XBIOS or the hardware registers, it is important that you temporarily disable screen swilching using Preferences while executing such code else MonST will not notice the new attributes of your programs's screen.

When a disk is accessed, when loading or saving, the screen display will probably switch to the program's during the operation. This is in case a disk error occurs, such as write-protected or read errors, as it allows any GEM alert boxes to be seen and acted upon.

Breaking into Programs

Shift-Alt-Help

Interrupt Program

While a program is running it can be interrupted by pressing this key combination, which wift cause a trace exception at the current value of the PC. With computationally-intense program sections this will be within the program itself but with a program making extensive use of the ROM, such as the BDOS or AES, the interruption will normally be in the ROM itself, or the line-F interruption will normally be in the ROM itself, or the line-F recommended that a breakpoint be placed in your actual program area then a Rebum to Program command (fc. 1-8) lissued.

Pressing Alt-Help without the shift key will normally produce a second ump to the printer - If you press this accidentally it should be pressed again to cancel the dump.

it is possible for this key combination to be ignored when pressedif this occurs press it again when it should work. Pressing it when in MonST tiself will produce no effect.

Note

A program should never be terminated (using Ctrl-c) if it has just been interrupted in the middle of a ROM routine. This is likely to cause a system crash.

Breakpoints

Breakpoints allow you to stop the execution of your program at specified points within it. MonST allows up to eight simultaneous breakpoints, each of which may be one of five types. When a breakpoint is hit MonST is entered and then decides whether on to halt execution of your program, entering the front parend display, or continue; this decision is based on the type of the breakpoint and the state of your program's extrables.

Simple Breakpoints

These are one-off breakpoints which, when executed, are cleared and cause MonST to be entered.

Stop Breakpoints

These are breakpoints that cause program execution to stop after a particular instruction has been executed a particular number of times. In fact a simple breakpoint is really a stop breakpoint with a count of one.

Count Breakpoints

Merely counters; each time sort a preakpoint is resulted associated with it is incremented, and the program will present

Permanent Breakpoints

These are similar to simple breakpoints except that they are never cleared - every time execution reaches a permanent preakpoint MonST will be entered.

Conditional Breakpoints

The most powerful type of breakpoint and these allow program execution to stop at a particular address only if an arbitrarily complex set of conditions apply. Each conditional breakpoint has associated with it an expression [conforming to the rules already described]. Every time the breakpoint is reached this expression is evaluated, and if it to non-zero (i.e. true) then the program will be stopped, otherwise it will resume.

Alt-B

Set Breakpoint

This is a window command allowing the setting or clearing of breakpoints at any time. The line entered should be one of the following forms, depending on the type of breakpoint required:

<address>

will set a simple breakpoint.

<address>,<expression>

will set a stop breakpoint at the given address, after it has executed <expression> times.

<address>.=

will set a count breakpoint. The initial value of the count will be zero.

<address>,°

will set a permanent breakpoint.

<address>,?<expression>

will set a conditional breakpoint, using the given expression.

<address>,-

will clear any breakpoint at the given address.

Breakpoints cannot be set on addresses which are odd or unreachable, or in ROM, though ROM breakpoints may be emulated using the far Unit command.

Every time a breakpoint is reached, regardless of whether the program is interrupted or resumed, the program state is remembered in the History buffer, described later.

Help

Show Help and Becatories

This displays the text, data and BSS segment addressed and lengths, together with every current breakpoint. At the content are available within this display.

Ctrl-B

Set Erecopoding

Included mainly for compatibility with MonST I, this sets a state of breakpoint at the start address of the current window, no long to it is a disassembly window. If a breakpoint is already these foca is will be cleared.

Go Until

This prompts for an address, at which a simple breakpoint will be placed then program execution resumed.

Kill Breakpoints

This clears all set breakpoints.

Ctrl-A Set Breokpoint then Execute

A command that places a simple breakpoint at the Instruction after that at the PC and resumes execution from the PC. This is particularly for one-type loops if you don't want to go through the loop, but just want to see the result after the loop is over.

Ctrl-D

BDOS Breakpoint

This allows a breakpoint to be set on specific BDOS calls. The required BDOS number should be entered, or a blank line if any existing BDOS breakpoint needs to be cleared.

History

MonST has a history buffer in which the machine status is remembered for later investigation.

The most common way of entering that the history buffer is when you single-step, that in addition every breakpoint reached and every exception calculated in the time matricle state into the buffer. Various forms of the Rub command also cause entries to be made to the buffer.

The history beater has room for five entries - when it fills the oldest entry is removed to room for the newest entry.

H Show History Buffer

This opens a large window displaying the contents of the history buffer. All register values are shown including the PC as well as a disassembly of the next instruction to be executed.

If a disastantile is the History display includes an instruction which has a coaspoint - I swill show the current values for the breaking of at the time of the entry into the history buffer

Quitting Monst

Ctrl-C

Terminate

This will issue a terminate trap to the current GEMDOS task. If a program has been loaded from within MonST it will be terminated and the message Program Terminated appear in the lower window. Another program can then be loaded, if required,

If no program has been loaded into MonST it will itself terminate when this command is used.

If the Debug option has been used from the GenST editor then MonST will terminate automatically when the program it is debugging has terminated.

Terminating some GEM programs prematurely, before they have closed workstations or restored window control properly can seriously confuse the AES and VDI. This may not be noticeable immediately but often causes crashes when a subsequent program is executed.

Loading & Saving

Ctrl-I

Laad Executable Pragram

that the special of an executable filename then a command line had the file ready for execution, if MonST has the same arm it is not possible to load another until the The file to be leaded must be an executable file - attempting to load a non-executable file will normally result in 10S error 66 and further attempts to load executable files will normally fall as GEMDOS does not de-allocate the memory it allocated before trying to load the errant file. If this occurs terminate MonST then re-execute it and use the Load Binovy file command.

Note This command is not available in the auto-resident version of MonST or in MonST invoked using Debug from the editor.

Load Binary File

This will prompt for a filensme and optional load address (separated by a comma) and will then load the file where specified. If no load address is given then memory will be alloested from GEMDOS and used. Mo will be set to the start address and M1 to the end address.

Save Binary File

This will prompt for a filename, a start address and an (inclusive) end address. To re-save a file recently loaded with the above command <filename>, MO, MI may be specified, assuming of course that MO and MI have not been re-assigned.

Load ASCII File

This powerful command allows an ASCII file, normally of source code, to be loaded and viewed within MonST. Window 4 will be created if required then set up as a source-code window. Memory for the source code is taken from GEMDOS so sufficient free memory must be available. It is recommended that source-code be loaded before an executable program to ensure enough memory.

Window 4 is not though an ASCII file may may be loaded in low-res then viewed after switching to medium resolution using Ctrl-0 and pressing Alt-5, Alt-7, Alt-7.

If an ASCII site is loaded after an executable program to the memory used will be owned by the program (self; not MonST. When such as the program (self; not MonST. When such as the product of the program (self; nource-code window will be closed. The nutre-resident version of the debugger cannot detect this so care should be taken if loading source code into it.

Executing Programs

Cfrl-R

Return to program / Run

This runs the current program with the given register values at full speed and is the normal way to resume execution after entry via a breakpoint.

Ctri-Z

Single-Step

This single-steps the instruction at the PC with the current register values. Single-stepping a Trap, Line-A or Line-F opcode will, by default, be treated as a single instruction. This can be changed using Proferences.

Ctrl-Y

Single-Step

identical to Ctrl-z above but included for the convenience of German users.

Ctrl-T

Interpret an Instruction (Trace)

This interprets the instruction at the PC using the displayed register values. It is similar to Ctrl-2 but skips over BSRs, JSRs, Traps, Line-A and Line-F calls, re-entering the debugger on return from them to save stepping all the way through the routine or trap. It works on instructions in ROM or RAM.

R

Run (various)

This is a general Run command and prompts for the type of the Run to be done, selected by pressing a particular key.

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Debugger

History DevogeST

un G-Go

This is identical to $\mathtt{Ctr1-R},\,\mathtt{Run},\,\mathtt{and}$ resumes the program at full speed.

Run S Slowly

This will run the program at reduced speed, remembering every step in the history buffer.

Run I Instruction

This is similar to Run Slowly but allows a count to be entered, so that a particular number of instructions may be executed before MonST is entered.

Run U Until

You will be prompted for an expression which will be evaluated after every instruction. The program will then run, albert at reduced speed, until the given expression evaluates to non-zero (true) when MonST will be entered. For example if single-stepping a DF loop which used do in the ROM code you could say Run Until desffit-fiff (waiting for the low word of d6 to be SFFFF) or, alternatively. Po-CEGBL, or whatever.

This should not be confused with the Unfil command, which takes an address, places a breakpoint there then resumes execution.

With all of these commands (except Run Go) you will then be asked watch //N if 'I is selected then the MonST display will be abown after every instruction and you can watch registers and memory as they change, or interrupt execution by pressing both Shift keys simultaneously. If is a selected then execution will occur while showing your programs display and execution may be interrupted by pressing Shift-All-Help.

Selecting Worch mode with screen switching turned off is likely to result in a great deal of eye strain as the display will be flipped after each and every instruction, particularly alarming with colour monitors.

With any of these Run modes (except Go) all information after every instruction will be remembered in the history buffer. In addition Traps will be treated as single-instructions, unless changed with Preferences, though see the warnings under that command about tracing all the way through ROM routines.

When a program is running with one of the above modes a couple of pixels near the top left of the display will filter, to denote that something is happening, as it is possible to think the mechine has hung when. In fact, it is simply taking a while to Run through the code an instruction at a time.

Searching Memory

G

search memory (Get a sequence)

This will prompt Search for B/W/L/T/I?, standing for Bytes, Words, Longs, Text and instructions.

If you select B, W or L you will then be prompted to enter the sequence of numbers you wish to search for, each separated by commas. MonST is not fussy about ward-alignment when searching, so it can find longs on odd bounder has for example.

If you select T you may search for any given text string, which you will be prompted for. The search will be case-dependent.

If you select I you can search for part or all of the mnemonito of an instruction, for example If you searched for 514 A you would find an instruction like MOVE. L. D2, 514 (AD). The case of the string you enter is important (unlike MONEST version I), but you should bear in mind the format the disassembler produces, e.g. always use hex numbers, refer to A7 rather than 57 and 80.

Having selected the search type and parameters, the search begins, control passing to the Next command, described below.

This can be used after the G command to find subsequent occurrences of the search data. With the B. W. L and τ options you will always find at least one occurrence, which will be in the buffer within Mon5T that is used to see that the search of the search will be the search of the search of the search of the search within these options, the Ear key is tasted every 64k bytes and one be used to stop the search. With the option, which is very much slower, the Ear key is tested every 64k bytes and the search. With the 1 option, which is very much slower, the Ear key is tested every 2 bytes.

The search area of memory goes from 0 to the end of RAM, then from \$FA0000 to \$FEFFFF (the cartridge and system ROM area), then back to 0.

The search will atart just past the start address of the current window (except register windows) and if an occurrence is found redisplay the window at the given address.

Searching Source-Code Windows

If the G command is used on a source-code window the τ sub-command is automatically chosen and if the text is found the window will re-display the line containing it.

Miscellaneous

Ctrl-P

Preferences

This permits control over various options within MonST. The first three require Y/N answers, pressing Esc aborts or Return leaves them alone.

Screen Switching

Defaulting to On, this causes the display to switch to your program's only after 20 milliseconds. It should be switched off when a program is about to change a screen's address or resolution. then turned back on afterwards.

Follow Traps

By default single-stepping and the various forms of the Run command treat Traps, Line-A and Line-F calls as single instructions. However by turning this option On the relevant routines will be entered allowing ROM code to be investigated.

Important: this option should be used with care. Certain time critical routines, such as the floppy- or hard-disk drivers have portions of code designed to be atomic, i.e. not interruptable, and being traced will cause malfunctions within such code and possible loss of data. On the other hand it can be fun to watch the AES as It draws pull-down menus or opens windows.

If you have let ROM execute for a while you can interrupt it by pressing Shift-Alt-Help, then resume at normal speed by pressing Ctrl-R. However the AES and VDI both use Line-A and Line-F calls and it is very likely that there are pending stack frames left with the Trace bit set, so having resumed a traced program it is likely that scemingly spurious trace exceptions will be generated. Pressing Ctrl-R will resume at normal speed, though a few more such exceptions are likely until program flow reaches the lowest level, i.e. your program.

There is a side effect of this that can cause machine to crash though: if you have traced through any AES event-type calls then stack frames can be created in desk accessories with the Trace bit sei. If your program terminates before the accessory has a chance to respond to its own event call, a trace exception will occur after MonST terminates and returns to the Desktop or GenST, causing a sysiem crash, unless an auto-resident MonST is installed or the NOTRACE . PRG program is used.

NOTRACE Program

This is a very small program intended to be added to the AUTO folder of your boot disk which causes trace exceptions to be ignored, instead of producing a large number of bombs as it will do by default. The source code is size as plied.

Relative Offsets

This option defaults to On and affects the disassembly of the address register indirect with offset addressing modes, i.e. 200 km.). With the option on the current value of the given address register is added to the offset then searched for in the symbol table. If found it is disassembled as symbol (An). This option is very useful for certain styles of assembly language programming one well as high level languages which the a base "option for the offset, such as Histoff BASIC which uses a base "option to the order of the control of the cont

Symbols Option

This allows control over the use of symbols in expressions in MonST. It will firstly said whether the case of symbols should be ignored, pressing 'y said cause case independent searching to be used. It will then prearist for the maximum length of symbols, which is normally 22 but may be reduced to as low as 8.

Intelligent Copy

This copies a block of memory to another area. The addresses should be entered in the form

<start>, <inclusive_end>, <destination>

The copy is intelligent in that the block of memory may be copied to a location which overlaps its previous location.

No checks at all are made on the validity of the move; copying to non-existent areas of memory is likely to crash MonST and corrupting system areas may well crash the machine.

List Lobels

This opens up a large window and displays all loaded symbols. Any key displays the next page, pressing Esc aborts. The symbols will be displayed in the order they were found on the disk (or in memory if using the Debug option from the editor).

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This fills a section of memory with a particular byte. The range should be entered in the form

The warning described previously about no checks applies equally to this command.

Disassemble to Printer/Disk

This command allows the disassembly of an area of memory to printer or disk, complete with original labels and, optionally, an automatic list of labels created by MonST, based on cross-references. The first line should be entered as

```
<start address>, <end address>
```

The next line prompts for the area of memory used to build the eross-reference list, which should be left blank if no automatic labels are required else should be of the form

```
<buffer_start>, <buffer_end>
```

Next is the prompt for data areas which will be disassembled as DC instructions, of the form

```
<data_stsrt>,<dsta_end>(,<size>)
```

The optional size field should be 8. W or L, defaulting to L, determining the size of the data. When all data areas have been defined, a blank line should be entered.

Finally a filename prompt will appear; if this is blank all output will be to the printer, else it will be assumed to be a disk file.

If assistantic labels were specified there may be a delay at this point which the table is generated. Automatic labels are of the form EXXXXX WHERE XXXXX is the actual hex address,

Printer Output

This is of the form of an 8 digit hex number, then up to 10 words of hex data, 12 characters of any symbol, then the disassembly itself. Printer output may be precising Esc.

Disk Clutput

This is in a form directly has the by GenST, consisting of any symbol, a tab, then the dissert by itself, with a tab separating any operand from the op-common without loaded symbols then the XREF potton should be used else no symbols will appear at all in the output file. Pressing Each or a disk error will abort the dissassemble.

8.6

Modify Address
equivalent to Alt-A.
Show Other Boses

Included for compatibility with ManST 1, equivalent to Alt-A.

Included for compatibility with MonST 1, equivalent to Alt-0.

Change Drive & Directory

This allows the current drive and sub-directory to be changed.

Auto-Resident MonST

The additional version of MonST called AMONST2.FRG will now be described. When placed in the AUTO folder on a boot disk, it will be loaded and initialised automatically on boot-up.

Once booted, this version of MonST ties dormant, ready to be twelved when any exception occurs in the machine, such as an address strort. It is intended primarily for programmers writing and debugging deals accessories or other AUTO-type applications, as if there is a problem in the code which gets called as the machine boots, it hamps below you get a charact to use the normal sate machine to the problem of the problem of the problem of the sate of the TILEURIA, at the start of your auto program so that MonST will be included and then use it to investigate any problems your code has.

HISOR Devocasi

The auto-resident version may be double-clicked from the Desktop and will initialise itself in the same way as from the AUTO folder. unless a version of MonST is already resident.

Once invoked the auto-resident version is very similar in use to the other versions except that programs or labels cannot be loaded and the base page variables are unknown and so set to 0. The other difference is that when the program being debugged exits or Ctrlc is pressed within MonST, MonST itself stays active in memory.

In addition any program may be interrupted by pressing the Shift-Alt-Relp key combination when a resident version of MonST is installed.

The resident version of MonST cannot be reclaimed from memory except by resetting the machine and booting with a disk which does not contain MonST in the AUTO folder.

When an auto-resident version of MonST is loaded, the usual versions can still be used as normal, memory permitting, and the resident version will be ignored until the non-resident version exits, when it will become active once again.

Do not invoke an auto-resident MonST from within a program other than the Desktop, such as using Run Other from within GenST, as large areas of system memory will become locked away and unusable until a machine reset.

If both shift keys are held down during the installation of the auto-resident MonST, the debugger is itself entered, allowing the editing of memory or setting of BDOS breakpoints. When entered via this method the debugger should be left using Ctrl-C when the debugger will remain resident.

Command Summary

Communa Juminary
Windaw Commands
Alt-ASet Address
Alt-BSet Breakpoint
Alt-EEdit Window
Alt-FFont Size
Alt-LLock Window
Alt-0Show Other
Alt-PPrinter Dump
Alt-RRegister Set
Alt R
Alt-SSplit Windows
Alt-TChange Type
Alt-ZZoom Window
Screen Switching
vVlew Other Screen
Ctrl-0 Other Screen Mode
Breakpoints C. A. D
Alt-BSet Breakpoint
HelpShow Help and Breakpoints
Ctrl-BSet Breakpoint
UGo Until
Ctrl-KKill Breakpoints
Ctrl-A Set Breakpoint then Execute
Ctrl-DBOOS Breakpoint
Loading and Saving
Ctrl-LLoad Executable Program
B Load Binary File
S Save Binary File
A Load ASCII File
Executing Programs
ctrl-R Return to program / Run
Ctrl-zSingle-Step
Ctr1-YSingle-Step
Ctrl-T Interpret an Instruction (Trace)
R
Searching Memory
G Search Memory (Get a sequence)
N Find Next
Miscellaneous
Ctr1-CTerminate
Ctr1-PPreferences
IIntelligent Copy
w Fill Memory With
L List Labels
#

													. Disassemble to Printer/Disk
м													. Modify Address
													.Show Other Bases
D													. Change Drive & Directory
S	h:	Ŀ	Ė	Ŀ.	-1	l	5	-1	łe	i	lŢ	>	.Interrupt Program

Debugging Stratagem

Hints & Tips

If you have interrupted a program using Shift-All-Nelp or by a Run Unill command and have found yourself in the middle of a Rom. On the option is on, then do fand Unill with an expression of speal. This will so the Rom. On the Rom. On

If you are in a subroutine which doesn't interest you and want to left ir no hut return to MonS? the easiest way is to use Unit to Run Unit for the property the expression (sp) - this sets a breakpoint at the subset process. If the subroutine has placed something on the stack to seem to local stack frame (normally the case for compiled present their tyr Run Unit (sp), wed's which will run slowly true! the subroutine has placed something on the stack to seem to the subroutine and subset of the subroutine as qualitatic calls another, so it may require a fully subroutine to qualitatic calls another, so that y require a fully condition, swith as (spo.) w=4e75) ((sp>xxx) where xxx is one less than the current value.

When using Run Until and you know it will take a quite a while for the condition to be satisfied, give MonST a hand by pre-computing as much of the expression as you can, for example

```
(a3>(3A400-\100+M1))
```

could be reduced to

a3>xxx

where xxx has been calculated by you using the Alt-0 command.

MonST Command Line

If you use a CLI-type program you can pass a command line to MonST, consiting of the program you wish io load and, optionally, a command line to pass on to it.

Bug Hunting

There are probably as many strategies for finding bugs as there are programmers; there is really no substitute for learning the hard way, by experience. However, here are some hints which we have learnt, the hard way!

Firstly, a very good way of finding bugs is to look at the source code and think. The disadvantage of reaching first for the debugger, then second for the source code, is that it gets you into bad habits. You may switch to a machine or programming environment that does not offer low-level debugging, or at least not one as powerful you are used to

If a program fails in a very detectable way, such as causing an exception, debugging is normally easier than if, say, a program sometimes doesn't oute work exactly as it should.

Many bugs are caused by a particular memory location being stepped on. Where the offending memory location is detectable, by producing a bus error, for example, a conditional breakpoint placed at one or more main subroutines can help greatly. For example, suppose the global variable asin pt: is somehow becoming old during execution, the conditional expression could be set up as

(main ptr)61

If this method fails, and the global variable is being corrupted somewhere un-detectable, the remaining solution is to Rui Unill that expression, which could take a considerable time. Even then it roay not find it, for example if the bug is caused by an interrupt hancening at a cerain; time when the stack is in a particular place.

Count breakpoints are a good way of tracking down bugs before they occur. For example, suppose a particular subroutine is known to eventually fail but you cannot see why, then you should set a count breakpoint on it, then let the program run. At the point where the program stops, because of an exception say, look at the value of the count breakpoint (suisgf Heip). Terminate the program re-load it, then set a stop breakpoint on the subroutine for that particular value or one before it. Let it run, then you can follow through the sub-routine on the very call that is fails on, to try and work out why.

Good back!

AUTO-folder programs

If these crash during initialisation then use AMONST (which must be before your program in the directory) to catch the exception. Including a deliberate ILLEGAL Instruction at its beginning will let you single-step the initialisation.

Desk Accessories

If an accessory is mis-behaving during normal execution then use ARONST. To find a deak accessory in memory, enter the debugger by pressing \$\frac{1}{2}\text{Fix} + \frac{1}{2}\text{Fix} + \frac{1}{

If an accessory is misbchaving during its initialisation then you have to stop it at the very beginning before it has a chance to do anything. The recommended way is to re-assemble the accessory with an ILLEACH. Instruction at the beginning and let AMOST catch II, but this is sometimes not possible. There follows a method that works on current ST ROMs to stop the AES just before it executes your program, but please note the method is complicated and not recommended for beginners.

Firstly hold down both shift keys to enter AMONST during the boot sequence then set a BDOS Breakpoint on the Open call, \$3D, then press Ctrl-C to let the boot sequence resume.

MonST will be re-entered every time something tries to Open a Bioso make window 3 the current window and after every Bio-So breakpoint is hit set its address to tap-12) - if the name is not your accessary then cri-1-c, to excuest the Open call, set another BIOOS breakpoint on 83D then Cri-1-R, and try again. If the name is your accessory then set a BIOOS breakpoint on 94B, then Cri-1-R, MonST will then be entered just before it loads the accessory, so cri-1-2 to do the GEMIOOS call, then Ait-3 and enter d0+100 which sets a breakpoint on the very first instruction. Now Cri-1-R and the next time MonST appears it will be on the first instrucof the accessory. This method takes a while but it's often the only way of finding bugs in accessories.

Exception Analysis

When an unexpected exception occurs, it's very useful to be able to work out where and why it occurred and, possibly, to resume execution.

Bus Error

If the PC is in some non-existent area of memory then look at the relevant stack to try and find a return address to give a clue as to the cause, probably an unbalanced stack. If the PC is in a correct area of your program then the bus error must have been caused by a memory access to non-existent or protected memory. Recovering from bus errors and resuming execution is generally not possible.

Address Error

If the PC is somewhere strange the method above should be used, otherwise the error must have been caused by a program access to an odd address. Correcting a register value may be enough to resume execution, at least temporarily.

illegal Instruction

If the PC is in very low memory, below around \$30, it is probable that it was caused by a jump to location 0. If you use MonST to look here you will see a short branch together with, normally, various OG instructions (really longword pointers) and eventually an illegal instruction.

Privilege Violation

This is caused by executing a privileged instruction in user mode, normally meaning your program has gone horribly wrong. Bumping the PC past the offending instruction is unlikely to be much help in resuming the program.

CHAPTER 5 Linker

Introduction

A linker's job is to accept one or more input files generated with GenST or a high-level language compiler and create a single executable file from it. One of the most powerful features is library searching, which means that the linker will only use the parts of a library of modules that are required by other sections of the program, resulting in much smaller output files.

There are unfortunately two different linker file formats on the Atari ST. known as DRI- and GST-formats. While GenST can generate both formats, only the GST-format is supported in the LinkST linker. To link DRI code you need either the Atari ALN program or the Digital Research LINK68 and RELMOD programs,



LinkST will only link GST format files.

Invoking me Linker

The simplest way to run the linker from the Desktern click on the LINKST. TTP icon, and enter a significant There is another way to invoke the linker, us another way to invoke the linker, us contains the required options.

The command line contains the necessary information for the linker to read all the relevant files, and generate an output file.

HiSoft De ogo

Command Line

The command line should be of the form:

<filename> <-options> [filename] [-options]

Options are denoted by a - sign then an alphabetic character allowed options being:

- B generate a true BSS section for any such named sections
- D debug include all symbols in the binary file using DR standard 8 character format (for MonST or other debuggers)
- F force pass 2 of the linker, useful if you want to see all errors (as any pass 1 errors will by default stop the link before the second pass)
- specify that all following filenames are library filenames
- k dump a map file showing the order of the sections and labels, will be the main filename with an extension of .MAP
- specify object code filename, msy be followed by white space before filename
- 'quiet' mode, which disables the pause after the link
- 8 dump a symbol table listing, will be the main filename with an extension of .SYM
- x extended debug, using the HiSoft Extended Debug format
- w specify control file filename, defaults to .LNK extension

Normally any filenames given are taken to be input files, defaulting to the extension of .BIN, though if a .LNK extension is specified it will be taken to be a control file, or after a -L option filenames are all assumed to be libraries.

The output filename can be specified with the -o option on the command line, or using the OUTPUT directive in the control file. If there is more than one of these, the last one is used. If there is none, then the first input filename specified in the command line or control file is used with an extension of _FRG.

Example Command Lines

PART1 PART2 -d

Reads PARTI.SIN and PART2.BIN as input files, and generates PARTI.PRG as an output file complete with debugging information.

PART1 PART2 -o TEST.PRG

Reads PART1.SIN and PART2.SIN as input files, and generates TEST.PRG as an output file.

-o TEST. TOS START -1 MYLIB -s

Reads START.BIN as an input file, selectively reads MYLIB.BIN as a library, and generates the output file TEST.TOS and the symbol listing file TEST.SYM.

LinkST Running

LinkST has two passes - during pass 1 it builds up a symbol table of all sections and modules, and during pass 2 it actually creates the output file. When it starts it prints a logon message, then reports on which files it is reading or scanning during both passes. This gives you some idea of what takes time to do, as well as exactly where every shaw contined.

If there is enough free memory at the end of pass 1 LinkST will use a cache to store the output file, which greatly speeds up the process. If it uses the cache it will write to the disk at the end of pass 2, and report the number of errors.

When the link finishes you will be prompted to press a key before quitting. This is to give you an opportunity to read any warning or error messages before returning to the Desktop. You can disable this pause by using the -q option, useful if you are using a CLI or batch file program.

LinkST was especially optimised for speed, though the speed of the ST floppies is still a restricting factor. If you eant afford a dhard disk we recommend the use of a RAM disk which can make great improvements, but leave enough memory free for the linker to eache your output file. If you are limited in what you can fit on your RAM disk we recommend you put many small brary or input files.

Error and warning messages are directed to the screen - if you want to pause output you can press ctrl-s, and ctrl-Q will resume it. Pressing ctrl-c will about the linker immediately. You can re-direct screen output to a disk file by starting the command line with

SETTENAME. TYT

or you can re-direct it to a printer by starting the command line with

>PRN: (parallel port) or >AUX: (serial port)

If you do re-direct output in this way you should use the -q option as you won't be able to see the prompt at the end of the linking.

Control Files

The alternate way to run the linker is to have a control file for the programs which you are linking together.

if you require a lot of options which won't fit on the command line or you get bored of pying them you can use a control fit, which is a text file containing commands and filenames for the linker. The default extension is 1, 1,187, and the text fit fit can be generated with a control fit of the co

INPUT <filename>

This specifies a filename to be read as an input file. The default extension is .BIN if none is given.

OUTPUT <filename>

This specifies the filename to be used for the output file. There is no default extension - you should specify it explicitly.

LIBRARY «filename»

This specifies a filename to be scanned as a library. The default extension is .BIN if none is given.

SECTION <sectionname>

This allows specific section ordering to be forced.

BERUG

All symbol names included in the link are put in the output file so that debugging programs such as MonST can use them when the program is running.

XDEBUG

Similar to debug option but uses HiSoft Extended Debug format for up to 22 character significance.

DATA size(K)

The BSS aggment size is set accordingly. The size can be given either as a number of bytes or as a number of size funts of 1024). This option is particularly useful for compilers like Properor Paseal which store their variables in the BSS aggment. Blank lines in the control file are ignored, and comments can be included by making the first character in the line a * a; or a

BSS <sectionname>

Specifies that the named section should lie in the GEMDOS BSS section ares. This can save valuable disk space, but will generate errors if the section contains any non-zero data. This should not be used at the same time as the DATA statement.

With the INPUT or OUTPUT directive if the filename is specified as * it is substituted for the first filename on the command line. This can be useful for having a generic control file for linking C programs, for example.

An example control file is:

```
* control file for linking C program
INPUT STARTUP
INPUT *
XDEBUG
LIRBARY CLIB
```

Assuming this control file is called CPROG.LNK, the LinkST command line

```
TEST -W CPROG
```

will read as input files STARTUP.BIN and TEST.BIN, and scan the library CLIB.BIN. The object code, including extended debug information, will be written to TEST.PRG, as none was explicitly specified.

If you do not specify a drive name in the control file or on the command line, the default drive will be assumed. If you run LinkST from the Desktop, the default drive will always be the same as the file on which you double-clicked; though if you run it from a CLI or from the GenST editor this will not necessarily be so.

Automatic Double-Clicking

It is possible to install LinkST so that you can double-click on a LNK file from the Desktop to invoke the linker, by using the histoil Application option from the Desktop. This is a similar process to that described for GenST, except the type should be LNK Take Potronelas and the extension should be LNK.

LinkST Warnings

Warnings are messages indicating that something might be wrong, but it's nothing too serious.

```
duplicate definition of value for symbol "x"
```

The symbol was defined twice. This can happen if you replace a subroutine in a module with one of your own, for example. The linker will use the first definition it comes across, and give this warning on the segard.

module name is too long

Module names can only be 80 characters long.

comment is too long

Comment directives are only allowed to be 80 characters long (don't ask us why, we don't know!).

absolute sections overlap

Two absolute sections clash with each other.

SECTION "x" is neither COMMON nor SECTION

A section name was specified without defining its type.

LinkST Errors

LinkST errors divide into four areas: general errors, 1/O errors, binary file errors, and linker bugs. In some error messages a string is included, denoted by "x" below. In others a number may be output, denoted by 99 below.

General Errors

unresolved symbol "x" in file "x"

The symbol was referred to but not defined in the file. There may also be other files which refer to the symbol, but this gives you a start in your search!

XREF value truncated

A value was too large to fit into the space allocated for it, for example a BSR to an external may be out of range.

bad control line "x"

An illegal line was found in a control Miss.

non-zero data in BSS section

A section wanted as a true BSS section contained non-zero data.

Input/Carles (I/O) Errors

file "x" not found
Can't open output file "x"
Can't open map file "x"
Can't open symbol file "x"
i/o error on input file "x"
i/o error on input file
disk write failed
filename "x" was too long

Binary File Errors

These are errors in the internal syntax of the input file, and should not occur. If they do it probably means the compiler or assembler produced incorrect code.

missing SOURCE directive

Can occur if a file is not in GST format, for example a DRI file.

runtime relocation is only available for LONGs etcampt to readfine id of symbol 's' etcampt to DEFINE 's' with kido of zero bad operator code 0.999 in XEEF directive bad truncation rule in XEEF wrongly placed SOURCE directive bad directive 99 cido 99 not DEFINE' as SECTION but used as one attempted re-use of cido 99 as SECTION id attempted re-use of cido 99 as SECTION is SECTION in SECTION is being misused as COMPON UNIVERSE OF SECTION CONTROLL SECTION IS being misused as COMPON LONG COMPONENCE OF SECTION CONTROLL SECTION IS being misused as COMPON LONG COMPONENCE OF SECTION CONTROLL SECTION IS being misused as COMPON LONG COMPONENCE OF SECTION CONTROLL SECTION IS being misused as COMPON LONG COMPONENCE OF SECTION CONTROLL SECTION IS DESCRIPTION OF SECTION OF SECTION CONTROLL SECTION IS DESCRIPTION OF SECTION CONTROLL SECTION OF SECTION CONTROLL SECTION OF SECTION CONTROLL SECT

Linker Bug' Messages

These can be produced as a result of internal checks by the linker. If you get one please send us copies of the files you are trying to link!

Appendix A GEMDOS error codes

This appendix details the numeric GEMDOS errors and their meanings. The error numbers shown are those displayed by MonST and GenST; whan calling GEMDOS from your own orograms these values will be negative.

32 Invalid function number

1	Fundamental arror	33 File not found
2	Drive not ready	34 Path not found
3	Unknown command	35 Too many filas open
4	CRC error	36 Accass danied
5	Bad request	37 Invalid handla
6	Saek arror	39 Insufficiant memory
7	Unknown medium	40 Invalid memory block

8 Sactor not found address
No paper 46 Invalid driva
10 Waske fault 49 No more filas
11 Reed fault 50 Disk full (not a GEMDOS

arror; produced by GanST)

12 Ganaral arror 64 Ranga error

13 Write protect 65 Intarnal arror

14 Medium changa 66 Invalid program load 15 Unknown device format 16 Bad sactors on format 67 Setblock failure dua to

16 Bad sactors on format 67 Setblock failure dua 17 Insert other disk growth reatrictions

0 OK (no error)

Page 128 GEMDOS Errors HiSoft DevpacST

Appendix B GenST error messages

GenST can produce a large number of error messages, most of which are pretty well self explanatory. This appendix lists them all in alphabetic order, with clarifications for those which require them.

Please note that General continually being improved and this list may not agree exact with the version you have, there may be additional messages of occumented here.

Errors

If you get a message beginning with INTERNAL please tell us - you should never see these.

```
.W or .L expected as index size
absolute expression MUST evaluate
absolute not allowed
additional symbol on pass 2
```

somehow a symbol has appeared during pass 2 that did not appear during pass 1

```
addressing mode not allowed
addressing mode not recognised
```

BSS or OFFSET section cannot contain data

OFFSET sections and non-GST BSS sections can only contain DS directives

cannot create binary file

could be a bad filename, or a write-protected disk, etc.

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cannot export symbol

cannot import symbol

cannot nest MACRO definitions or define in REPTs

macro definitions may not be nested or defined within repeat loops

cannot nest repeat loops

comma expected

data register expected data too large

division by zsro

duplicate MODULE name

module names must be unique

error during listing output

listing will be stopped at this point

error during writing binary file normally disk full.

executable code only

only executable code may be assembled to memory

expression mismatch

normally a syntax error within an expression

fatally bad conditional

there were more ENDCs in a macro than IFs

fils not found

forward reference

garbage following instruction

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illegel BSR.S

a BSR.S to the following instruction is not allowed - change it to BSR

illegal type combination immediate data expected

imported lebel not ellowed

include file read error

instruction not recognised

invalid FORMAT parameter

invalid IF expression, ignored

invalid MOVEP eddressing mode

invalid number

invelid numeric expansion

the symbol is not defined or relative or a syntax error invelid option

invalid printer peremeter

invalid register list

invalid section neme, TEXT essumed

invalid size

line malformed

linker format restriction

the DRI format is restrictive about where it allows imports

local not ellowed

missing close bracket

```
missing ENDC
```

there were more IFs then ENDO

missing quote

misuse of label

not yet implemented

number too large

option must be at start

ORG not allowed

out of memory

phasing error

should never happen, look investigate immediately before first such error

program buffer full

change the program buffer size when assembling to memory

register expected

relative not allowed

relocation not allowed

repeated include file

each include file may only be included once on each pass

source expired prematurely

within an F. MACRO or REPT and the source ran out

spurious ENDC

spurious ENDM or MEXIT

spurious ENDR

symbol defined twice

symbol expected undefined symbol

user error

caused by a FAIL directive

wrong processor

YREFs not allowed within brackets

Warnings

68010 instruction, converted to MOVE SR

MOVE CCR, is not a 68000 instruction

branch made short

by optimising

directive ignored

invalid LINK displecement

if negative or odd

offset removed

xx(An) form reduce to (An) by optimising

relative cannot be relocated

about branch converted to NOP

sign extended operand

data in MOVEQ needed sign extension to fit

size should be .W

Appendix C ST Memory Map

This Appendix details certain information about the ST memory map:

- 1. Processor Dump area
- 2. Base Page layout
- Hardware memory map

Processor Dump Area

When the ST crashes with an exception (i.e. mushrooms or bombs) it stores a copy of the processor's state in an area of memory which is not destroyed by a RESET. Thus after such a crash you can load MonST and investigate the relevant area of memory to ty to ascertain what exactly went wrong. If this happens a lot you should the suto-resident version of MonST so you will have a much better fiets of the cause of the problem.

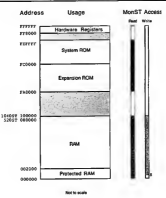
\$380	long	contains \$12345678 if valid
\$384	8 longs	saved values of D0-D7
\$324	8 longs	saved values of A0-A7 (SSP)
\$3C4	byte	exception number
\$3CB	long	saved USP
\$3CC	16 words	copied from the SSP

Base Page Layaut

Every program that runs under GEMDOS has a base page area which contains certain information. It is \$100 bytes long.

Offset	Name	Contents
\$00	p_lowtpa	base address of the TPA (i.e. here)
\$04	p_hltpa	pointer to end of TPA +1
\$08	p_tbase	pointer to start of TEXT area
\$0C	p_tlen	length of TEXT area
\$10	p_dbase	pointer to start of DATA area
\$14	p_dien	length of DATA area
\$18	p_bbase	pointer to start of BSS area
\$1C	p_blen	length of BSS area
\$20	p_dta	pointer to DTA address
\$24	p_parent	pointer to parent's base page (0 if desk acc.)
\$28		(reserved)
\$2C	p_env	pointer to environment string
\$80	p_cmdlln	command line: length byte then string, which is not guaranteed to be null-terminated
\$100		your program starts here

Hardware Memory Map



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Memary Map

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Appendix D Calling the Operating System

The operating system of the ST is large and complex and consists of various levels. To help in your own program development, this appendix describes the calling mechanisms and routines available, but it is not intended to be definitive. It also details the various example programs and include files supplied with DevpacST. The various levels of the operating system are:

GEM AES window and event manager device-independent graphics routines GEMDOS GIOS Iow level 1/O extended low level 1/O

Each of these will now be described in varying degrees of detail.

GEMDOS - Disk and Screen I/O

GEMDOS was converted from CP/M 68k and is similar in many ways to generic CP/M but with extra facilities (e.g. sub-directories) taken from MS-DOS. It is responsible for disk I/O and character I/O via the screen, keyboard, serial and parallel ports, it is also responsible for memory management.

GEMDOS was designed to be called directly from C, so all parameters are put onto the stack and have to be removed afterwards. The calling sequence from assembler is of this general form:

move	??, - (a7)	put parameters on stac
move.w	#??,-(a7)	the function number
trap	#1	call GEMDOS
add.1	#??.a7	restore the stack

After the call the stack has to be corrected; while an ADD.I. can be used as above, it is slow and takes six bytes. If the stack needs correction by 8 bytes or less, the best way is to use

which takes two bytes. If it has to be corrected by more than 8 bytes, the best way is

which takes four bytes. Both methods are smaller and faster than the first method, incidentally, a major source of bugs when starting programming with GEMDOS is forgetting to correct the stack, or correcting it by the wrong value.

Pragram Startup and Termination

When a GEMDOS program starts up it owns all free memory - that is the memory from the end of the program through to the end of usable RAM (normally just before the screen) is owned by the program, which is just as well as the stack is at the very end of this area.

If any memory management calls (such as m_olloc) are required, you wish to execute other programs within yours, or if you are writing a GEM program, it is important to give back some of this memory. If you don't there will be no free memory for these uses. This is normally done during at the beginning of programs using basenage is 4 brites down on the stack like this of the programs basenage is 4 brites down on the stack like this.

```
move.1
         4(a7).a3
                           basepage
                           text length
move.1
         SC(23) . d0
add.1
         $14(a3).d0
                           data length
add.1
         $1c(a3).d0
                           BSS length
         fextra,d0
add.1
                           any additional memory
add. 1
         #$100.d0
                           basepage length
move.l
         #mystack, a7
                           before shrinking
move.1
         d0. - (a7)
         a3. - (a7)
move.1
cir w
         - (a7)
move.w
         #$4a. - (a7)
trap
         #1
                           do the shrink
```

lea

12(sp), sp

The extra bytes may be required for your programs storage. Note that you should move the stack to a safe area before the shrink, otherwise the stack will be in memory that is not owned by your program and liable to corruption.

A GEMDOS program can terminate in one of three ways: p_term0, which is not recommended, p_term, the normal way to finish a program, and p_termins, for system patches and the like. For normal termination use this code:

When a program terminates all memory it owns is freed and any open files are closed.

GEMDOS Summary

The calls will now be described in numeric order by giving the size of the parameters, in the order they should be placed on the stack, and the stack correction number. For example, using function call 2, c_conout, to print the character x, the code would be

move.w	#'X',-(a7)	the character the function number
movs.w trap	#2,-(a7)	call it
addg.l	#4,sp	then correct

At present GEMOOS calls corrupt registers d0 and a0 only, but this is not documented. We therefore recommended programmers to assume that registers d0-d2/a0-a2 are corrupted, in a similar way to the other operating system calls.

0 - Terminate Process (old form), p_term0

Parameters: None

Result: None Stack: 2

Stack:
This terminates the current program, with a return code of 0. It is recommended that p_term (function \$4c) should be used in preference to this call. As control never returns after the call, no stack correction is actually required.

1 - Read character from keyboard, c. conin. Parameters: None

Result: D0.L=kev code

Stack: This waits for a key to be struck, echoes it to the screen, and returns its value. The long result has the ASCII value in the lowest 8 bits, and a physical key number is returned in bits 18-23. All other bits are set to 0.

2 - Write character to screen, c. conout Parameters: word: character

Result: None

Stack:

This writes the given character to the screen. A 16-bit parameter is supported for future expansion, so bytes should always be ANDed with \$FF before the call, though currently the upper 8 bits are ignored.

3 - Read character from serial port, c auxin None

Parameters:

Result DO 8-character read Stack:

This waits for a byte to be received from the auxiliary device, which is the serial port.

4 - Write character to serial port, c_auxout

Parameters: word:character Result: None

Stack:

This sends the character out via the serial port. As with function 2, the upper 8 bits of the word should be 0 for upward compatibility.

5 - Write character to printer, a princit Parameters: word: character

Result: DOW=0 if failed -1 if OK

Stack:

This sends the character out via the parallel printer port. As with functions 2 and 4 above, bits 8-15 of the word should be 0.

6 - Raw i/O to standard I/O, c. rawio

Parameters: word: character for output, or \$00FF to read

Result: D0.W if \$00FF passed

Stack: If the character is passed as \$00FF then the keyboard is scanned and a result returned in DO.W (or O if no key available). If the character is not \$00FF, then it is printed on the screen.

7 - Raw input from keyboard, e_rowein

Parameters: None

Result: D0.L=character read

Stack:

This waits for a key to be pressed and returns its value. It does not echo it to the screen.

R - Pead chargeler from keyboard, no echo, e necin

Parameters: None

Beault. D0.1=character read Stack:

This waits for a key to be pressed and returns its value. It does not eeho, but the control keys Ctrl-C, Ctrl-S and Ctrl-Q are interpreted in their usual way - Ctrl-C will abort the program, Ctrl-s will pause output and Ctrl-Q will resume it.

9 - Write string to screen, c_conws

Parameters: long: address of string

Result: None

Stack: This writes the given null-terminated string to the screen.

\$A - Read edited string from keyboard, e_conrs

long: address of input buffer Parameters: None

Result: Stack:

Before calling this, the first byte of the buffer should be set to the size of the data portion of the buffer. On return, the second byte in the buffer will be set to the length of the string, and the string itself starts at the third byte. No CR or null is stored in the returned string and pressing Ctrl-C will terminate the entire program.

\$B - Check status of keyboard, e_conis

Parameters: None

DO.L=-1 if character available, 0 if none Regult.

Stack: This returns the status of the keyboard. The key itself should be read with another call.

\$E - Set default drive, d sefdry

Parameters: word: drive number

DO.L=bit map of drives in the system Result:

Stack: This sets the default drive: a word of 0 denotes A:, 1 denotes B:, etc. The returned value has a bit set for each installed drive, bit 0=A:, bit 1=B:, etc.

\$10 - Chack state of standard output, c_conos

Result: D0.L=-i if ready, 0 if not Stack: 2

This tests to see if the console device is ready for output.

\$11 - Check status of printer, c pmos

Parameters: None

Result: D0.L=-1 if ready, 0 if not

Stack: 2
This tests the status of the printer port. If the printer is ready to receive a character it returns -1, else it returns 0.

\$12 - Check store a serial port input, a guxis

Parameters: Result: U.L=-I if character waiting, 0 if not

Stack: 2
This tests the serial port and returns -1 if there is a character waiting to be read.

\$13 - Climbia status of serial port autput, a_auxos

Parameters: None Result: DO.L=-I if ready, 0 if not

Stack:

2
This tests the serial port and returns -1 if it is ready to receive a character.

\$19 - Get detault drive, d getdry

Parameters: None Result: D0.W=drive number

This returns the number of the current drive, with A:=0, B:=1 etc.

\$1A - Set disk transfer address, f_setdia

Parameters: long: pointer to disk transfer address Result: None

Stack: 6

This sets the address of a 44-byte buffer used for searching for filenames. It must be word-aligned. \$20 - Get inio Supervisor/User Mode, s. 20027 Parameters: jong: value for stack, cs 0 or 1

Parameters: fong: value for stack, or 0 or 1.

Result: D0.L=(depends on parameter)

Stack:

States as two functions - It can tell you if the program is in User or Supervisor mode and it can switch from one mode to mother. To supervisor mode and it can switch from one mode to mother. To supervisor of I. The return value will be of for user mode and - I for expervisor. To switch modes you have to supply a new stack pointer, or pass 0 if you want the stack to remain unchangel. For example, if you are in user mode and want to switch in supervisor mode using a SPa al address means. The code would be:

move.1 #myssp,-(a7) move.w #\$20,-(a7) trap #1 addg.1 #6.a7

When switching to supervisor mode the old value of the SSP is returned in d0.l. If you only want to go temporarily into Supervisor mode to hack protected memory, for example, XBIOS call supexec is a lot easier.

\$2A - Get date, t_geidate Parameters: None

Result: D0.W

Stack: 2
This reads the date, with the result in this format:

Day: bits 0-4 Month: bits 5-8

Year: bits 9-15 (since 1980).

\$2B - Set date, t_seidale Parameters: word: date

Result: None

Stack: 4
This sets the date, using the same word format as the previous function.

\$2C - Get time, t_gettime Parameters: None Result: DO.W

Result: D0.

This returns the time of the day, with the result in this format: Seconds/2: bits 0-4

Minutes: bits 5-10

Hours: bits 11-15

Paran time Result

Result None Stack:

This some the control time of day, in the same word format as the previous dissection.

\$2F - Get disk transfer address, f_getdta

Parameters: None
Result: DO.L=pointer to disk transfer address

Stack: 2
This reaction the current disk transfer address, and should always be even.

\$30 - Get version number, s_version

Parameters: None Result: D0.W=version number

Stack: 2
This returns the GEMBOS version num

This returns the GEMDOS version number in the major number in the low byte, and the minor number in the high byte. Known releases at this time are:

\$0D00 version 0.13 (obsolete disk-based) \$1300 version 0.19 (ROM-based)

\$31 - Terminate and stay resident, p_termies Parameters: word: exit code, long: bytes to keep

Result: None Stack: 8

This allows a program to terminate while keeping part or all of it in memory. It is useful for programs which extend the system, such as RAM disse drivers; if they terminated normally the memory they let in would gatt-knowcyed when the next program loaded. The let mean the contract of the state of the s

\$36 - Get drive free space, d free

Parameters: word: drive code, long: pointer to buffer

Result: None

Stack: 8

This returns various bits of information about a particular disk drive. The drive code should be 0 for the default drive. In 6 rr A. 2 for B., etc. The buffer should be 16 bytes long, and word aligned. On return, it will contain 4 longs of information: free space, number of available clusters, sector size [in bytes], and cluster size [in sectors]

\$39 - Create a sub-directary, d_create

Parameters: long: address of pathname Result: D0.W=0 if OK, else error code

Stack: 6

This creates a new directory, according to the null-terrolizated

\$3A - Delete a sub-directory, a delete

Parameters: long: address of pathname Result: D0.W=0 if OK, else error code

Stack: 6

This deletes a directory, so long as it has no files or other directories in it.

\$3B - Set current directory, d_setpath

Parameters: long: and ress of pathname
Result: DO.W. Off OK, else error code

Stack:

string.

This sets the current directory, according to the null-terminated string. Note that drive specifiers are not allowed - you should set the current drive then its directory.

\$3C - Create a file, f_create
Parameters: word: attributes, long: pointer to string

Result: DO.W=file handle if successful, else error (and

longword negative)

Stack: 8

This will attempt to create the given file and if successful will return a file handle that can be used in other file GEMDOS calls. The attribute word can be these values:

01 read only 02 hidden file

04 hidden system file

08 filename contains volume name in first 31 byte

File handle numbers returned by this call and the following one start are words normally starting at 6 and go upwards. Handles 0 to 5 are standard handles which are already open when a program starts. They correspond to the following devices:

- 0 console input
- 1 console output 2 - serial port
- 3 parallel port

There are three system device names, called CON:, AUX: and PRN: which can be used with this and the following call. They return negative words, so to distinguish these from error returns always 181. / BMI for the error case.

\$3D - Open a file, f open

Parameters: word; mode, long: pointer to filename

Result: D0.W=file handle if successful, else error (and

longword negative)

Stack: 8
This will been an existing file for reading, writing, or both. The mode want wast be one of the following:

- O open to read
- open to write
 open for both reading and writing

If successful this will return a handle which can be used subsequently, else an error number.

\$35 - Close file, f close

Parameters: word: handle

Result: D0.W=0 if OK, else an error number

Given a file handle this will close the file. Do not close a standard

Note This call, along with all the others that require handles, do not do very extensive checks on the validity of the handle. If you pass an invalid one you may get an error return, or the machine may crash!

\$3F - Read file, f read

Parameters: long: load address, long: number of bytes to read, word: handle

Result: D0.L=numbe

DO.L=number of bytes read, or an error code

Stack:

12
This will attempt to read bytes from the given file. If an error occurs oo ... will be negative. If the end of file is reached during the read operation an error code is not returned: If you wish to check for this you have to compare the number of bytes you asked for with because it will be the produced to read post the end of the produced to read post the end.

\$40- William May Lwrite

Para needs long: start address, long: number of bytes to write,

word: handle

Result: O0.L=number of bytes written, or an error code

This will attempt to write bytes to the given file. If an error occurs DO, will be negative. If the disk becomes full an error code will not be issued, but the value returned will not be the sause at the value passed to it as the number of bytes to write.

If you pass a negative length parameter GEMDOS will crash very badly

\$41 - Delete File, f_delete

Parameters: long: pointer to filename

Result: D0.W=0 if successful, else error code Stack: 6

This will attempt to delete the given file.

\$42 - Seek file pointer, f_seek

Parameters: word: mode, word: file handle, long: position
Result: DO.L=absolute position in file after seek

Stack: 10

This will move the file pointer to a given position in the file. The mode word should be one of the following:

0 move to N bytes from the start of the file

1 move to N bytes from the current location 2 move to N bytes from the end of the file

If you try and move past either end of the file you will get a result of 0 (for the start) or the actual length of the file.

\$43 - Gel/Set file attributes, f attrib

Parameters: word: attributes, word: get/set, long: pointer to filename

Result:

D0.W=new attributes, or an error code

Stack:

10

This can be used to get or set the attributes for a given file. The attribute's word can be:

- 01 read only 02 hidden file
- Ω4 hidden system file
- 08 filename is actually the volume label in first 11 bytes \$10 sub-directory

\$20 file is written and closed

The other word should be 0 to Get the attribute, or 1 to Set it.

\$45 - Duplicate File Handle, f dup

Parameters: word: standard handle

Result: D0.W=new handle, or error code Stack:

Given a handle to a standard device (0-5), this function returns another handle that can be used to address the same device. It can also be closed without affecting the standard device handle.

\$46 - Force file handle, f force

Parameters: word; non-standard handle, word; standard handle

Result:

D0.W=0 if OK, else error code

Stack: This forces the standard handle to point to the same device or file as the non-standard one, and can be used, for example, to re-direct screen output to a disk file.

\$47 - Get Current Directory, d getpath

Parameters: word: drive number, long: pointer to buffer

D0.W=0 if OK, else error code Result

Stack: Given a drive number (default drive=0, A:=1, B:=2 etc.) this will return the current directory in the given buffer, in null-terminated form. The buffer should be 64 bytes long.

\$48 - Altocate Memory, m. alloc

Parameters: long: number of bytes required

Result: D0.1=address of memory allocated, or 0 if failed

Stack:

This allocates the given amount of memory from the system pool. if available. When a program terminates all its memory allocations are cleaned up. This call can also be used to find the amount of free memory, if -1 is passed.

Stack:

Parameters:

When GEMDOS itself uses this call it always ensures the number of bytes required is even, so we recommend this out of paranoia. This call can occasionally return an odd value for the start of the allocated memory under TOS 13.

\$49 - Free Allocated Memory, m_free

Parameters: long: address of area to free Result: D0.W=0 if OK, else an error code

Stack:

This frees a block of memory allocated with m_olloc above.

\$4A - Shrink Allocated Memory, m_shrink

12

long: length to keep, long; start address to keep, Parameters: word: 0

Result: DOW=0 if OK, else an error code

This is normally used when a program starts up and releases part of the allocated memory back to GEMDOS.

\$48 - Load or Execute a February, p. exec

long to environment string, long: pointer to comessed line, long: pointer to filename, word:

mode

Result-D0.L=(depends on mode) Stack:

This call can be used for loading and chaining programs. The mode word can be one of:

O load and execute

load but do not execute

4 execute base page 5 create base page

For load and execute, the return value is either an error code, or the value returned when the child program exited.

For load but don't execute the return value is either an error code, or a pointer to the base page of the loaded program.

A discussion of using modes 4 and 5 is beyond the scope of this document.

The command line should be of the form of a length byte followed by the line itself.

The environment string may be passed as 0 to inherit the programs parents basepage, or as a pointer to a list of null-terminated environment strings, ending in a double-null. The normal environment looks like this:

\$4C - Terminate Program, p term

Parameters: word: return value

Result: N/A as doesn't return Stack: N/A

This terminates the current program, returning control to the calling program. The word value returned should be an array adda, or 0 for no error. Returned error codes should be positive, to avoid confusion with system error codes, which are negative.

\$4E - Search for First, f sfirst

Parameters: word: attributes, long: pointer to fliespec Result: D0.W=0 if found, else -33 not found

Stack:

may be one of:

This trap can be used to scan a directory using wild-cards to find all the files. This should be called to find the first one, then fishould be called for the rest. When a file is found the parameters of the file are returned in the DTA buffer area. The attribute word determines which file types are to be included in the search, and

- 00 normal files 01 read only files
- 02 hidden files 04 system files
- 08 return volume name only
- \$10 sub-directories
- \$20 files that have been written to and closed

0-20 reserved for internal use

21 file attributes 22-23 file time stamp

24-25 file date stamp 26-29 file size (long)

name and extension of file, null terminated 30-43

The address of the DTA buffer can be set with function \$1A, and read with function \$2F.

\$4F - Search for Next Occurrence, f snext

Parameters: None D0.W=0 if found, else -33 not found Result:

Stock After calling f sfirst to find the first occurrence of a filespec, this call is used to find subsequent files. When a file is found the DTA buffer

is filled as described previously. For it to work the first 20 bytes of the DTA must remain untouched between calls.

\$56 - Rename a file, f_rename

long: pointer to new name, long: pointer to old Parameters: name, word: 0

Result: DO.W=0 if OK, else error code

Stack: This will attempt to rename the file to the new name. A file with the new name must not already exist.

\$57 - Get/Set File Date & Time Stamp Parameters:

word; 0 for Get / 1 for Set, word; file handle, long; pointer to buffer

None Result:

Stack: 10

This can be used to get or set the time and date stamp on an open file. The buffer should contain two words, the first being the time, and the second the date, in the format already described.

BIOS - Basic I/O System

The ST BIOS is intended for low-level access to the screen, keyboard and disk drives. It is accessed using the stack for parameters as described previously, but using IRAP #13 to invoke it. Programmers who require access to the BIOS are likely to need much more detail than we could provide, so only one BIOS call is described here. For greater BIOS detail see the books in the bibliography. The BIOS handler preserves registers D3-D7/A3-A7all others may be corrupted by a call.

BIOS 5 - Set Exception Vector, setexc

This is a very useful trap and sets certain system vectors to point to your own routines. It can set both exception vectors and system vectors. The calling sequence is:

```
move.1 fmyroutine,-(a7)
                           address of new handler
move.w
         #vectornum, - (a7)
                           vector number
move.w
        #5.-(a7)
                           BIOS function number
trap
         #13
                           do it
eddq.1 #8,a7
                           restore stack
move.1
        d0.oldroutine
                           store old one
```

The vector number should be the exception number (2 for bus error, 3 for address error etc.), or one of the following system vectors:

- \$45 200Hz list
- \$100 system timer interrupt \$101 critical error handler
- \$102 process terminate hook

On return from the trap D0.L contains the previous value. If a program modifies any vectors it should always restore them to their original values before terminating.

If you pass an address of -1 it will not be changed, but the current value will be returned in DO.L.

XBIOS - Extended BIOS

The XBIOS consists of 40 functions for a wide variety of functions including hardware access, screen control, and keyboard mapping, Again we leave most of the description to the books in the bibliography, with the exception of five XBIOS calls. The XBIOS handler preserves registers D3-D7/A3-A7 - all others can be corrupted by a call. The calling sequence is the usual one: put parameters on the stack, put a function word on the stack, do a IRAP #14, then restore the stack. The XBIOS functions are:

XBIOS 2 - Get Physical Screan Arthfress, physicase

Parameters: None

Result: DO.L=start of ecreen Stack:

This will return the physical address of the screen, which always occupies 32000 bytes and is aligned on a 256-byte boundary.

XBIOS 3 - Gel Logical Screen Address, logbase Parameters: None

Result: DO.L=start of screen Stack

This will return the logical address of the screen.

XBIOS 4 - Get Screen Resolution, getRez

Parameters: None DO.W=0 low, 1 medium, 2 high Result:

Stock This will return the current screen resolution.

XBIOS 5 - Set Screen Address & Mode. setScreen

Parameters: word; mode, long; physical address, long; logical address

Result: None

Stack:

This lets you change the screen resolution and addresses. If any parameter is specified as -1 the it is left alone. Changing the screen mode will clear the screen

XBIOS \$26 - Call Supervisor Routine, supexec

Parameters: long; address of routine

Result. None

Stack: This will call the given routine in supervisor mode. The routine

should not make any BIOS, XBIOS or GEMDOS calls.

GEM Libraries

GEM itself consists of two components; the VDI and the AES.

The GEM VDi (for Virtual Device interface) is the main part of the operating system that draws graphics and text on the screen.

The GEM AES (for Application Environment Services) is the part of the operating system that provides the printerface facilities of GEM such as windows, menus and distances.

This section is intended to give details of the supplied library files and calling conventions used. It does not attempt to describe either the VDI or the AES in great detail - the books in the Bibliography should be referred to for this. However, details are given of information that we feel is badly documented or not documented at all.

GEM AES Library

The calling sequence to the AES is based on various arrays of words and longwords. These arrays are defined using DS directives and are:

```
control words
int_in words
addr_in longwords
int_out words
addr_out words
aes_params longwords
clobal words
```

For example the C program segment

could be converted into this assembly language:

Note the way that the array index is doubled before adding to the start of the array, as it is an array of words. For an array of longs the index should be quadrupled.

A macro file, called GEMMACRO.S should be used which defines various macros and, if generating executable code, the file AESLIB.S should be included at the end of assembly.

The macros take a varying number of parameters and place them in the required places in the AES arrays, before making a call to the general AES routine. If passing a constant to a macro be sure to precede it with a # sign. for example passing the parameters 3. moute to a macro could generate the code

The first line will cause a run-time error, the parameter should have been #3. There are a few AES macros which do not take all the pecutived parameters - additional information may have to be placed in other arrays. On return from an AES macro DO.W land the flagest reflect the contents of the array int out(0), normally viseful. Various raturn values can often be found in the int out array.

The following descriptions assume all parameters to be word sized, unless shown with a .L suffix, denoting a longword parameter,

Application Library

appl Inil

Should be called at the start of any AES program.

cost read id.lenath.buffer.L

write Id.length.buffer.L

appl find name.L

Find a named program, normally a desk accessory

appl_tplay memory.L,number,scale

appl trecord memory.L.count

appl exil

Should be just before an AES program terminates. It sends AC_CLOSE type messages to all desk accessories.

Event Library

evnt_keybd

evnt_button clicks,mosk,state

The return value is the number of times the button entered the desired state. Array elements 1-4 of int_out contain the X co-ordinate, the Y co-ordinate, the button state and the keyboard state at the time of the event in that order.

evnt_mouse flags,x,y,w,h

The return values are as described for the previous call.

evnt_mesog buffer.L

evnt_timer count.L

evnt_multi flags,clicks,mask,m1flags,m1x,m1y,m1w,m1h, & m2flaas.m2x.m2v,m2v,m2h,count.L

All parameters except the first are optional, specifying a null parameter means nothing is placed in the relevant element of Inf_in, It is shown above with the syntax of a multi-line macro call but this is not obligatory. The Inf_ouf array contains switch event, mouse X, mouse Y, button, keyboard state, keyboard code and button value, respectively.

evnt_dclick new,gelset

Menu Library

menu_bor free.L,show

menu_icheck tree.L,ttem,check

menu jenoble tree.Litem.enable

menu_tnormal free.L,title,normal

menu_text tree.L,item.text.L

menu register id.strina

Normally a menu tree is generated by a resource editor though they can be constructed, with a great deal of care, by hand. Another alternative is to use the MENUZASM compiler, detailed later in this section.

Object Library

Object trees are normally constructed with a resource editor, though they can be constructed by hand if required. Dialog boxes are the easiest type of object tree to construct by hand and menus the most difficult.

abjc_add tree.L,parent,child

objc_delete tree.i,object

objc_draw tree.L,startob,depth,x,y,w,h

abjc_find tree.L,startab,depth,x,y

abjc_affset tree.L,abject

Elements 1 and 2 of Int_out contain the returned \boldsymbol{X} and \boldsymbol{Y} coordinates.

objc_arder tree.L,abject,newpas

abjc_edit tree.t,abject,char,tdx,kind int aut(1) contains the new idx.

objc_change tree.i,abject,x,y,w,h,new,redraw

Form Library

farm da tree.L.startab

Never pass stortob as -1 as often documented, use 0 instead.

form_dlal flag,x1,y1,w1,h1,x2,y2,w2,h2

tarm_alert button,string.L

form_error errnum

Error numbers should be positive and less than 64.

form_center tree.L

Graphics Library

graf_rubberbox x,y,w,h

int_out(1) contains the finish width, int_out(2) the height.

graf_dragbox w,h,x,y,bx,by,bw,bh

Int out(1) contains the finish X co-ordinate, int_out(2) the Y.

graf_movebox w.h.x.v.dx.dv

graf_growbox x,y,w,h,lx,fy,fw,fh

graf_shrinkbox x,y,w,h,sx,sy,sw,sh

grof_watchbox free.L,object,instate,outstate

graf_slidebox free.L,porent,abj,vh

grof_hondie

The int_out array will contain the VDI handle, character cell width, then height, system font width, then height.

grof mouse number oddress.L

The address parameter is optional, only required if defining you own shape.

arof_mkstate

The Int_out array will contain a rescreed value last and Y position, mouse button state and keyboard state.

Scrap Library

scrp_read buffer.L

scrp write buffer.L.

File Selector Library

tsel_input path.i,fitename.i

The path parameter should point to a buffer containing the nullterminated path, such as A.iv.s., and the new path will be returned in it, so be sure it is large enough. The illename buffer should be 13 bytes, with a maximum of 12 used for the illename, for example TEST.S. II DOW to have you to have been to the order in fourth of the path of the path of the path of the path of the info, path () will be found to it of Concelled.

Window Library

wind_create kind,x,y,w,h

wind open handle, x.v.w.h

wind_close handle

wind delete hondle

wind gethandle.field

wind sethandle.field

wind find x.y

wind_update begend

wind_calc type,kind,inx,iny,inw,inh

Resource Library

rsrc_load filename.L

tero free

gaddr type,Index

The result address may be found in addr_out.

rsrc_saddr_type,index,saddr.L

rsrc oblix tree.Loblect

Shell Library

shel_read command.L,shell.L

shel_write daex,sgr,scr,cmd.i,shell.i.

We have never managed to get this call to work reliably.

shel_find buffer.L

The buffer should be a minimum of 80 bytes.

shel_envm value.L,string.L

Debugging AES Calls

Unlike the calls to the VDI, calls to the AES are not immediately obvious when viewed from MonST as they are of the form

moveq \$??,d0 AES function number bsr CALL AES

As an aid to decoding these, here is a table listing all the AES calls and their hex function is unabers:

appl init 0.20,1000 oscil_write Ď oppl lind patrio Lipitary F evel_button appt_exit evnt keysd 75 ló evnt_mouse ever timer 19 evnt mulit avrić dehek menu_bor 1F menu_lcheck metta_facousta 21 meetu_Inormal 22 menu_text 29 objc_delete 20 objc_affset ment_techter able odd obic delete Ä pote draw ebic find 20 obje_order fibe_oldn objc_change icem do 4 33 fam dio! 34 15 torm_alert folia enor di femi_center 46 graf_rubberbax 12 prof. dischos. graf_movebox 49 grot growbax 40. strong ehromagos 42 grai_watchbox 40 graf_slidebax 40 graffinandié graf_mause dir 4F grot_mkstote tsei_input 50 scrp_read 51 scrp_write 5A 64 65 wind_open wind_creoie ĕ wind clase 67 wind_delete 68 wind get 86228 wind set δA wind find 68 wind update wind calc AF rere food óΕ rsrc_free 71 rsrc_goddr rsrc_soddr 72 rare obfix shel_read shel write shell find shel envm

GEM VDI Library

The calling sequence itself to the VDI is, like the AES, based on various arrays of words and longwords. These arrays are defined using DS directives and are:

```
contrl words
intin words
ptsin words
intout words
ptsout words
vdi params longwords
```

All (but one) VDI calls require a VDI handle, which by tradition is a parameter to every call. However, the majority of programs only use one handle, to a virtual workstation (the screen), so the supplied VDI libraries use a word called current, hondle as the handle to pass on to the VDI itself. This saves an appreciable amount of code and is the same way the Histoff BASIC libraries work. As the source to the library is supplied you could change this, if recutired.

The macro file GEMMACRO.s should be used which defines various macros and, if generating executable code, the file VDILIB.S should be included at the end of assembly.

The macros take a varying number of parameters and place them in the required places in the VDI arrays, before making a call to a VDI thrary routine. The warning about \$i\$ signs in parameters described previously applies to the VDI too. There are a number of VDI macros which do not take all the required parameters additional information may have to be placed in other arrays. On return, various return values can often be found in the intout and pixou arrays.

The following descriptions assume all parameters to be word sized, unless shown with a .L suffix, denoting a longword parameter.

Control Functions

v opnyk

Open Workstation

This should not be used unless GDOS is installed. The infin array should be suitably initialised, current handle will be set to the result of this call.

v_ciswk

Close Workstation

v_opnvwk

Open Virtual workstation

This uses current handle to open another workstation and sets current_handle to the result, infin is normally filled with 10 words of 1 and one word of 2 (denoting RC co-ordinates).

v_clsvwk

Ciose Virtual Workstotion

v círwik

Clear Workstation

v updwk

Update Workstation

vst load fonts

Load Fonts

vst unload fonts

Unload Fonts

vs_clip flag,x1,y1,x2,y2

Do not attempt this unless GDOS is loaded.

Set Clipping Rectongle

Output Functions

Polyline

The input co-ordinates should be easied to infin before the call.

Fonts must be unfoaded before a workstation is closed.

v pmarker count

v pline count

Polymorker

The input co-ordinates which be copied to infin before the call.

v_gtext x,y,string.L

Text

The string should be in the from of null-terminated bytes.

Filled Area v fillareo count

The input co-ordinates should be copied to infin before the call. v_contourfill x, y, index Contour Fill vr recti x1.v1.x2.v2

FIII Rectangle Bar v bar x1.v1.x2.v2 Ann

v arc x.v.radius.start.end v pleslice x.v.radius.start.end Pie Chcie

v circle x.v.radius Elliptical Arc v_ellarc x, v, xradius, yradius, start, en d

v_eliple x,y,xradius,yradius,slart.end **Elliptical Pie** v_ellipse x,y,xradlus,yradius Ellipse

Raunded Reclangle v_rboxx1,y1,x2,y2 v nbox xl.vl. Filled Raunded Rectangle

Justified Graphics Text v_justified x,y, while it length, ws,cs

The string should be null-terminated.

Attribute Functions

HISoft DevpacST

Set Wriling Made vswr_made made

vs_colar index,red,green,blue Set Calaur Representation Set Palyline Line Type vst type style Set User Defined Line Style Pattern vst udstv pattern

vst width width Set Polyline Line Width Set Polytine Calaur Index vsi calor index

vsl ends begin.end Sait Polyline End Styles

vsm_type symbol Set Polymarker Type The Operating System

vsm_height height Set Polymarker Height vsm_colar findex Set Polymarker Colour Index vst_height height Set Character Height, Absolute Mode

The pisout array will contain the selected size.

vst_point point Set Character Height, Points Mode

The pisout array will contain the selected size.

vst_rotation angle Set Character Baseline Vector

val_fort to the set Text Face

vst_color Index Set Graphic Text Colour Index
vst_effects effect Set Graphic Text Special Effects

vsf_alignment horizontal,vertical Set Graphic Text Alignment

vsf_interior style Set Fill Interior Style vsf_style index

vsf_color index Set FIII Colour index

vsf_perimeter vis

vsf_updat

Set Fill Perimeter Visibility

vsf_updat

Set User Defined Fill Pattern

The infin array should be filled with the pattern and contri(3) set suitably.

Raster Operations

vro_cpyfm mode,source.t,dest.t Copy Raster, Opaque

This is the general bitt call, most often used for scrolling the screen. The source and destination parameters should point to a memory form definition block (MFDB) which describes the format of the memory to bitt. An MFDB consists of ten words:

0 high word of address 2 low word of address 4 width in pixels 6 height in pixels width in words ĪO form flag, normally 1 12 number of planes reserved, set to 0 14-18

The address in the first two words is normally either the screen address or the address of a buffer being used for the blit. The width and height fields should be those suitable for the screen size and parameters may point to the same MFDB,

the number of planes can be found from a vo_extnd 1 call in infoui(4). When acrolling the screen the source and destination The source and destination rectangles should be placed in the pisin

array, each in the form x1,y1,x2,y2. A mode of 3 means replace. vrt_cpyfm mode,source.L,dest.L,i1,i2 Copy Raster, Tronsporent

vr trnim source.L.destination.L. Tronsform Form

v. get pixel x.v **Get Pixel**

Input Functions

Exchange Timer Interrupt Vector vex timy newtimer v_show_c reset Show Cursor

v_hide_c Hide Cursor

Somple Mouse Button State vq_mouse

vex_buty newxbut Exchange Button Change Vector vex moty newmoty **Exchange Mouse Movement Vector**

VOX CUIV newcursor Exchange Cursor Change Vector

va kev s Sample Keyboard State Information

Inquire Functions

vq_extnd flog Extended inquire va color index.flaa inquire Colour Representation val_attributes vam_attributes vat attributes vat_attributes

Inquire Palvilne Attributes inquire Polymarker Attributes Inquire Filt Area Attributes inquire Graphic Text Attributes Inquire Text Extent

vat extent string.L The string should be null-terminated, the results will be found in

vgt_width char vat name number vat fantinfo

Inquire Character Cell Width Inquire Face Name & Index Inquire Current Face Information

AES & VDI Program Skeleton

The general structure of a GEM-type program is as follows:

shrink memory call

call appi_init

set current handle to the result from graf handle open a virtual workstation using this handle

open a window, perhaps main wait for events & act on them as required

ault close any window

close virtual workstation

call appl exit

finally p term

A desk accessory is an executable file with the extension .ACC loaded during AES initialisation. We have never seen any official documentation on desk accessories, and the following information has been learnt the hard way, mainly when writing our Savedi program.

The first thing to be wary of is that it is not a normal CEMDOS program. When it starts up all registers including A7 are 0, with the exception of A0 which points to the basepage. An accessory must include all the memory it requires within itself, the BSS segment being a good place. An accessory must not do a GEMDOS shrink call or attempt to terminate.

The main loop of an accessory is like any other AES program, consisting of an event loop, but note that most documentation details incorrect message numbers - AC_OPEN is really 40 and AC CLOSE is 41.

Other programmers have reported problems using the VDI from within an accessory. The recommended method is to open a virtual workstation only when you have to (i.e. before creating a window) and always close it (when you close your window or, failing that, when receiving an AC_CUOSE message. The example accessory when the control of the control of the control of the control of the paramola rules.

If your accessory responds to timer events ensure that no GEMOOS calls [frop *is] are made unless your window is the front one, otherwise time bombs will be set and a crash is highly likely.

The file OBSKACO, 8 contains the source to an example accessory, which simply displays the system free menory in an alert box. It has a label called KONNER which can be set to 1 to produce a standaione application instead of an accessory. This can be invaluable during program development as you can symbolically debug a stand-alone program, while an accessory has to be debugged using ARONEST without the benefit of symbols.

The supplied macro file GEMMACRO, 6 to final point of the used in the executable of linkable programs. The libra Seaf.74% and VOLLES. 5 contains the actual code and should be included at the end of programs when generating executable view. 5 will fine final final programs when generating executable view. 5 will fine final final

When developing a program using these libraries we recommend one executable code as it greatly reduces development time. However the file size can be reduced by using the selective library feature of the linker and using the GENLER BIN file. For example, if GENTEST is linked to GST-linkable code, producing GENTEST, BIN, it can be linked with this library by passing LinkST the command linked the links of the library by passing LinkST the command links.

gemtest -wgemlib

The GEMLIB.LNK control file will do the rest. If you want to reduce your program to the absolute minimum then you can change the libraries as you require, which is why we supply the source code.

Menu Compiler

For those who wish to use menus without using a resource editor we supply the program MENUZASM.TTF which converts a menu definition file into assembly language source statement for inclusion in your program. We use this method ourselves in the GenST editor.

The menu specification should be created in a text file with the extension .MDF and an example follows:

```
| Desk | About Program |
| File | New \ Load \(----\ Quit ]
| Search | Find |
```

and a on. Line breaks are ignored. Each menu title and its Items are enclosed in square brackets [and]. There is a vertical bar [1] after each title and the individual items separated by back-elashes [6]. For grey items precede the text with an open parentheses [6]. The first menu is always the desk title (normally onesk); the currently loaded desk accessories will be added by the AES, (it is no coincidence that this is the same syntax as that accepted by our BASIC completes).

We recommend that you precede each menu item with two spaces and have at least one space after the item. Menu titles should have one space before and after them.

To compile a file double-click on MENUZASM.TTP and enter the filename, without an extension. It will produce a file with an extension of .MNU which may be included in your program.

The file MENUTEST. MDF contains an example definition of a menu and MENUTEST. S the source code to a program illustrating its use, as well as showing other AES features.

Old GenST AES & VDI Libraries

The folder OLDGEN contains updated versions of the source files supplied with version 1 of DevpacST. These use different calling conventions and are supplied for users who have upgraded.

VT52 Screen Codes

ESC A

When writing to the screen via the BDOS or BBOS calls, the screen driver emulates VT52 protocols. The control codes are sent via escape sequences, which means an escape character is sent (27 decimal, or \$1B) followed by one or more other characters.

cursor up; no effect if at the top line

ESC B cursor down; no effect if at the bottom line ESC C cursor right; no effect if on the right hand side ESC D cursor left; no effect if on left hand side clear screen and home cursor ESC E ESC H home cursor ESC I move cursor up one line; if at top scrolls the screen down ESC J ersse to end of screen, from the cursor position onwards ESK K clear to end of line ESC L inseri a line by moving all following lines down. Cursor is posttioned at start of the new line ESC M delete a line by moving all following lines up position cursor, should be followed by two characters. ESC Y the first being the Y position, the second the X. Row and cotumn numbering starts at (32, 32) which is the top left ESC h foreground colour; should be followed by a character to determine the cotour, of which the four lowest bits are used ESC C background colour; similar to above ESC d erase from beginning of display to the cursor position

restore a cursor position saved using ESC 1

erase a line and put cursor at start of line erase from start of line to cursor position ESC O ESC p inverse video on

enable cursor disable cursor

ESC a inverse video off ESC V wrap around at end of line on

save the current cursor position

ESC w wrap around at end of line off

ESC e

ESC F ESC 1

ESC k

ESC 1

Appendix E Converting from other Assemblers

Most 68000 assemblers for the ST follow, to one degree or another, the Motorola standard. While the instructions themselves are thankfully standard, the syntax rules for labels, comments and directives can, and do, vary. This Appendix overs the changes most likely to be made when converting programs from another assembler, whether they are your old source 58es or a program listed in a magazine. It does not attempt to detail the differences in user interfaces or options between the different assemblers.

Atari MADMAC

are different.

GenST does not require colons after labels or comments to be delimited with semi-colons, but it does not allow instructions or directives to start in the label field.

The syntax and rules for local labels are the same, though \$ and ? are not valid in GenST symbols. The use of \ in quoted strings may have to be changed, and some arithmetic operators and priorities

MADMAC allows directives to start with dot, if these are removed most directives are the same as GenST. Those that differ, and their GenST equivalents, are:

BSS-SECTION BSS. DATA-SECTION DATA. TEXT-SECTION TEXT. ABS-OFFSET, ELSE-ELSEIF. ENDIF-ENDC. EXITIM-MEXIT, GLOBL and EXTERN-XREF or XDEF. EJECT-PAGE. TITLE-TIT, NUST-ENOUST.

INIT can be converted to DC or DCB statements and CARGS can be replaced with suitable RS directives.

MADMACs macro syntax is unique and its named parameters will need conversion, equivalents for ila parameters are \-=\@ and \#=NARG, \? can be emulated using IFC or IFNC. The 6502 options of MADMAC are not supported.

GST-ASM

GST labels are alguificant only to the first 8 characters and are case insensitive so OPT CS- may be required, its rules for expression evaluation are very similar though \$ is not allowed within a GenST symbol.

Most directives are the same, those requiring name changes are

PAGEWID=LLEN and PAGELEN=PLEN. Macro definitions will require conversion as will GSTs unique form of local symbols.

Built-in functions and structure statements are not supported.

MCC Assembler

Very few changes are required, only the syntax for local labels and add 1. to XREF directives of absolutes.

K-Seka

Colons are not required after labels in GenST though instructions or directives that start in the label field will need a tab added before them. Several Seka directives default to Byte instead of Word sizes for some reason. Equivalent directives names are:

D=DC. BLK=DS, CODE=SECTION CODE, DATA=SECTION DATA,, IF=IFNE, ELSE=ELSEIF, ENDIF=ENDC.

Macro syntax requires ?s to be changed to \s, except ?0 which should be replaced with \@.

Fast ASM

The syntax of Fast ASM was designed around GenST 1.2 so few changes are required. Tokenised aouree flies will need conversion to ASCH (such gibs Chipboard) before attempting to load them size the CenST editor. The main change involves comment definitions—Fast ASM lines starting with \(\) should be changed to start with \('\) or \(\) \('\) such different pastructions will not require any changes.

The floating point facilities in Fast ASM, left over from its BABIC interpreter origins, are not supported in GenST.

Appendix F Bibliography

This bibliography contains our suggestions for further reading on the subject of the 68000, the ST, and GEM. The views expressed are our own and as with all reference books there is no substitute for looking at the books in a good bookshop before making a decision.

68000 Programming

M68000 Programmer's Reference Manual Published by Prentice-Hall

The definitive guide to the instruction set produce by Motorols. The supplied Pocket Guide is a subset of this book. Be sure to get the latest version - at the time of writing the Fifth Edition is the latest.

68000 Assembly Language Programming by Kane, Hawkins & Leventhal, published by Osborne/McGraw-Hill

This is large (and expensive) but good, containing lots of examples. Be sure to get the second edition. Not for complete beginners to microprocessors.

68000 Tricks and Traps by Mike Morton 8YTE magazine, September 1986 Issue

By far the best article on 68000 programming we have ever seen. We wish there was s book like this.

ST Technical Manuals

GEM Programmer's Guide Volumes 1 & 2 - VDI and AES by Digital Research

The definitive guide to the VDI and AES, but marred by mistakes and lack of 68000 details. Only available to registered developers.

HiSoff DevpacST

GEMDOS Specification by Digital Research

The definition of the GEMDOS calls. Only available to registered developers.

A Hitchhikers Guide to the BIOS by Alari Corp

The definition of the BIOS and XBIOS calls, and corrections to the GEMDOS manual. This is accurate, a good read and updated regularly. Normally only available to developers.

The Anatomy of the Atori ST by Data Becker/Abacus

This book is the best documentation available for the user who is not a registered developer. It describes the hardware and non-GEM aspects of the operating system, including an (out-of-date) BIOS listing. Thoroughly recommended, despite its inaccuracies.

GEM on the Atori ST by Data Becker/Abacus

This describes programming under GEM, though is not as complete as the DR manual, but has similar errors. It describes calls mainly from C, although there is more reference to the 68000 than in the DR manual. Better than no book at all on GEM.

Concise Alari 68000 Programmer's Reference by Katherine Peel, published by Gientop

An alternative to Atrol SI Internots, It contains information on the STS hardware, the operating system and CBM, its coverage of the various levels of the machine is comprehensive, though a couple of sections are very inaccurate and some features are described that simply don't exist. It is rather difficult to find once way around as the layout is based on large numbers of stables and it lecks an index.

Tricks and Tips on the Alari ST by Data Becker/Abacus

This contains a wide variety of material, including an accurate description of the more esoteric ST BASIC commands, and good sample listings including a RAM-disk driver and desk accessory.

M68000 Cross Macro Assembler Reference Manual Published by Motorola (M68KXASM)

The official definition of 68000 assembly-language syntax on which GenST is based.

M68000 Resident Structured Assembler Reference Manual Published by Molorota (M68KMASM)

This details the more advance aspects of the Motorola standard including extended macros and 66010/20/881 processors.

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Appendix G Technical Support & Upgrades

So that we can maintain the quality of our technical support service we are detailing how to take best advantage of it. These guidelines will make it easier for us to help you, fix bugs as they get reported and save other users from having the same problem. Technical support is available in three ways:

- Phone our technical support hour is normally between 3pm and 4pm, though non-European customers' calls will be accented at other times.
- · Post if sending a disk, please put your name & address on it.
- *BIX*** our username is (not surprisingly) hisoft. Would UK customers please use more old fashioned methods; it's cheaper for everyone.

Whichever method you use please always quote your serial number (from your master dlast) and the version number of the program. We reserve the right to refuse technical support if you do not supply this information.

For but reports, please run the CHECKST. PRE program supplied and quote the information given by it, as well as details of any desk accessories and auto-folder programs in use. If you think you have found a bug, try and create a small program that reproduces the problem. It is always easier for us to answer your questions if you send us a letter and, if the problem is with a particular source fite, enclose a copy on disk (which we will return).

Upgrades

As with all our products, DevpacST is undergoing continual development and, periodically, new versions become available. We make a small charge for upgrades, though if extensive additional documentation is supplied the charge may be higher. All users who return their registration cards will be notified of major upgrades.

Suggestions

We welcome any comments or suggestions about our programs and, to ensure we remember them, they should be made in writing.

DevpacST Developer Version

For those that require maximum power from their 68000 assembler we have available the Developer version of DevpacST. Features over and above this version include:

6DOS is supplied together with documentation, sample program and calling sequences; Motorials Freeori her output and multiple-ORG statements for users cross-developing, Amiga executable & Initiable file formats; 6801/02/30/881/862 instructions; Dual machine debugging; Detailed notes on GST & DRI file formats including special dump programs for both formats, source fin Hisoft BASIC) included; Free upgrades for a year, despatched automatically.

DevpacST Developer is available as an upgrade.

Appendix H Revision history

Product History

DevpacST 0.50 was first released in late 1985, but with various restrictions to do with the editor and the lack of linkable code. The best major version was 0.91 which was much improved in many rangents, followed by 0.996, the last version which didn't produce Exclusible code. Version 1.0 was released in April 1986, and unicervent a few minor changes before the release of version 1.22 and a continuous control of the contro

Development Technique

DevpacST was originally based on DevpacQL. our Assembler Development suttle for the Sinctair QL. Both GenST and MonST were written in assembler on the QL then uploaded via the serial port into the SI, and LinkST was written using Lattice Con the SI. The series of the SI. The series of

Summary of Version 2 Improvements

This section is intended as a quick guide to the main additional features for users who have upgraded from version 1.2 of DevpacST. It gives an overview of the new features, for further details you should consult the relevant sections of the new manual.

The Editor

This has been greatly enhanced, with an overall improvement in display speed being the most obvious. The editor supports lines up to 240 characters in length, sideways scrolling as required, it also works in low-resolution. There is now a horizontal scroll bar and the workings of the vertical scroll bar is now more 'standard'. By default the numeric pad is configured as an IBM-style cursor duster and the text editor workspace size can now be changed preferences, means the installation program in version, is redundant. Other programs can be run from within the editor using the Run Orbor facility.

Block Delete has changed to shift-PS from shift-P3 (as fast lefthanded typists can generate the shift-P3 scan-code in ordinary typing) and now remembers the block. If possible, allowing it to be pasted, A deleted line may be recalled as many times as required, A block may be copied to the block buffer, and marked blocks are now show on screen. Our Swerdd leak accessory may be invoked are preas of a key, there is a keyboard shortcut for SOVe, and the editor will now run in low-resolution.

The Assembler

Symbols are now significant to the first 127 characters and local labels are supported. The INCSIN directive takes a straight binary file and copies it into the output file, particularly useful for screen data. Speed: Include file are read only once, memory permitting, and the binary file is buffered for as long as possible. The absolute mountains peed has over doubled to 75.000 lines per minute mountains and the second of the second permitted to the second of the second permitted in the second permitted to the second permitted permitted to the second permitted to the second

General improvements in symbol table searching and hashing have also increased overall speed. Extended Debug - a HISGI extended version of the DR symbol table, allowing debugging with up to 22 character significance. Macro calls and includes may be enseted as decept as memory allows. If Sc and De 64k levels deep. TEXT, DATA & BSS segments are properly supported when generating executable code.

There is much greater control over output Flanames. Multiple Modules & Sections - the CSF Inher formet is more fully supported allowing multiple reaches and natitiple sections. Externals may be used in expressions, with each other if required. DRI linkable code can now be generated.

Optimisting can now be performed by the assemble on things such as short branches. Macrois me support up to 36 parameters multi-line calls and numeric substitution. The macro buffer is now dynamic, the free space in the cultur workspace is no longer used for this. REPEAT loops are now allowed and the expression evaluator now includes comparisons. The REG directive allows symbolic register lists. There are a considerable number of extensions to the OPI direction of the Comparison of the Compari

Compatibility issues

Most source files should assemble with little or no changes. The differences to be careful of are: BSS sections - neither (RSBS or DSBS are supported, the code should be converted to switch to SECIION RSS then use DS satements. Symbols now default to case-dependent and are significant to the first 127 chargeter. OF! No rearrow listings has been supersected with the PORMAN did not have been improved. The CNG statement has changed which will effect any roorams that use it.

HiSoft BASIC users - if creating libraries please note that GenST 2 output is not accepted by BUILDLIBs prior to version 1.4.

BRAW wasn't accepted by version 1, forcing the use of BRAL - this, strictly speaking, a 68020 instruction so now generates a warning, BRAW (and BRAB) are now accepted. Various minor changes have been made to the parsing of instructions allowing a greater degree of flexibility. If you used (expression) W (denoting short-word addressing) within a macro this will be be Ignored as IW and 11 refer to macro parameters and will probably be replaced with the control of the size of the size

The use of \W or \L after resister equales used as index registers is no longer required. As example if but is a register equate then nove b d0, 0 as, but .11 is now allowed. Register equates are now allowed in MOVEMs. The priority of the equality operator (=) has been changed.

The GEM example program has been changed to use a true BSS section and to fix a bug preventing correct operation under GDOS-this and its include file can be found in the OLDGEN folder. Many new example files are supplied including a deak accessory and completely new AES and VDI libraries.

The assembler now reports syntactic errors on pass 1 and will not start pass 2 if errors have been found. It now uses GEMDOS character output routines so can be paused with Ctrl-s, resumed with Ctrl-o and shorted with Ctrl-o.

There are several new directives which could potentially clash with macro names in GenST I source files. These are: COMMENT, DCB, ELSEIF, ENDR, FORMAT, IIF, INCBIN, OFFSET, OUTPUT, REG, REPT, RSSFT, SIBITI.

There are three reserved symbols which could theoretically elash with your own, all starting with two underlines: __lK, __RS and __G2,

Debugger

MonST supports a great number of new features including multiple windows and, as a result, has a changed user interface, it is strongly recommended that you read the Reference section of the Chopfer 4 before trying any serious work with the new version. The main new features are: Multi-window display: Timed scream witching removing flicker; Pull expression evaluator including indirection: Supports up to 22 alguitleant characters in symbols; Multi-resolution allows you to debug a low-respongram in medium res for vice versal; Allows the viewing of source files within the debugger. Disassemble to printer with automatic label generation or to a disk file in GenST format; Conditional breakpoints; History Buffer; interrut running programs.

Both GEM and TOS versions of the debugger are now the same except for the file extension and only one auto-resident version needs to be supplied.

Integration

Probably the greatest improvement to the package as a whole is the integration between its various paris. The assembler is available at the press of a key from the editor, as it was, but so is the debugger. The assembler can assemble directly into memory, then the code can be run from the editor without any disk accesses. If required debugging information can also be included in assembled-to-memory from the editor. A program assembled to memory is a true CBMDOS tasks so no code changes are required.

Assembly warnings and errors are remembered by the editor and can be stepped through by pressing Alt-J. Errors are no longer lost when the number of lines is changed, though they are not recalculated. After an assembly which had an error the editor will automatically niace the cursor on the line of the first error.

Linker

This now supports the HISOR Extended Debug format and is faster than its predecessors. It also allows explicit section ordering and true BSS sections. Note that LinkST only supports the GST format - if you wish to link DRI format code you need to use the Atari Alm or the Diffital Research LinkSE linkers.

Notes